Access DB# 85236

SEARCH REQUEST FORM

Scientific and Technical Information Center

	Requester's Full Name: Phone Nu Mail Box and Bldg/Room Location:	imber 30 ≤ - ⊖72€,	Serial Number:	09/659 905.	
	If more than one search is submit ***************** Please provide a detailed statement of the so Include the elected species or structures, ke utility of the invention. Define any terms th known. Please attach a copy of the cover sh	**************** earch topic, and describe as ywords, synonyms, acrony hat may have a special mea eet, pertinent claims, and a	******** specifically as possible thems, and registry numbers, ining. Give examples or rebstract.	****************** e subject matter to be sea and combine with the cor	rched. icept or
line-, co	Title of Invention: Ethor - Cas			surlactants	
	Inventors (please provide full names):	7		esenev	
	3) 6 levin JORDAN II	[4) WELLEA	m Scheper		
	Earliest Priority Filing Date:	1-8-99	_	•	
	For Sequence Searches Only Please include appropriate serial number.	all pertinent information (po	arent, child, divisional, or iss	ued patent numbers) along	with the
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	STAFF USE ONLY Searcher: A CO M & RM Searcher Phone #: 30 3542	Type of Search NA Sequence (#)	Vendors and co	st where applicable	
	Searcher Location: E/C /700	Structure (#)	Questel/Orbit		
	Date Searcher Picked Up:	Bibliographic			- .
	Date Completed:	Litigation	Lexis/NexisSequence Systems		
	Searcher Prep & Review Time:	Patent Family			_
	Clerical Prep Time:	Other	Other (specify)		

PTO-1590 (8-01)

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=> d que
L1
             1 SEA FILE=REGISTRY ABB=ON PLU=ON 106-89-8/RN
L2
             1 SEA FILE=REGISTRY ABB=ON PLU=ON 25322-68-3/RN
L3
          3310 SEA FILE=CAPLUS ABB=ON PLU=ON L1/D
T.4
         17281 SEA FILE=CAPLUS ABB=ON PLU=ON L2/D
L5
            71 SEA FILE=CAPLUS ABB=ON PLU=ON L3 AND L4
         21723 SEA FILE=REGISTRY ABB=ON PLU=ON 106-89-8/CRN
L8
L10
          9013 SEA FILE=REGISTRY ABB=ON PLU=ON 25322-68-3/CRN
L11
           213 SEA FILE=REGISTRY ABB=ON PLU=ON L8 AND L10
           185 SEA FILE=CAPLUS ABB=ON PLU=ON L11
L12
            11 SEA FILE=CAPLUS ABB=ON PLU=ON L12 AND CAP?
L16
            34 SEA FILE=CAPLUS ABB=ON PLU=ON L12 AND ETHER?
L17
L18
             3 SEA FILE=CAPLUS ABB=ON PLU=ON L5 AND ?CAPPED
L19
            33 SEA FILE=CAPLUS ABB=ON PLU=ON L5 AND ETHER?
L20
            77 SEA FILE=CAPLUS ABB=ON PLU=ON
                                              (L16 OR L17 OR L18 OR L19)
L21
            11 SEA FILE=CAPLUS ABB=ON PLU=ON DETERGENTS/SC, SX AND L20
L22
            46 SEA FILE=CAPLUS ABB=ON PLU=ON ETHER?(4A)CAP?(5A)SURFACTANT#
            31 SEA FILE=CAPLUS ABB=ON PLU=ON L22 AND (?OXYALKYL? OR
L24
               ?OXYPROPYL? OR ?OXYETHYL? OR (?ETHYLENE? OR ?PROPYLEN?) (5A)OXID
            24 SEA FILE=CAPLUS ABB=ON PLU=ON DETERGENTS/SC, SX AND L24
L25
            33 SEA FILE=CAPLUS ABB=ON PLU=ON L25 OR L21
L26
               SCR 2043
L31
L33
               STR
                         7
                         CH3
              G3-O-G1-CH-O-G2
Ak-O
08 09
              1 2 3 4 5
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Ak @10

REP G1=(1-20) 8-2 9-4 VAR G2=CY/10 VAR G3=CB/10 NODE ATTRIBUTES: CONNECT IS E1 RC AT 10 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

Page 2duc319

=> log hold		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	162.13	447.94
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
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CA SUBSCRIBER PRICE	-27.34	-27.34

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=> file reg FILE 'REGISTRY' ENTERED AT 13:38:27 ON 29 JAN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 28 JAN 2003 HIGHEST RN 482573-45-5 DICTIONARY FILE UPDATES: 28 JAN 2003 HIGHEST RN 482573-45-5

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> file caplus FILE 'CAPLUS' ENTERED AT 13:38:31 ON 29 JAN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 29 Jan 2003 VOL 138 ISS 5 FILE LAST UPDATED: 28 Jan 2003 (20030128/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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=> d que
             1 SEA FILE=REGISTRY ABB=ON PLU=ON 106-89-8/RN
L1
L2
             1 SEA FILE=REGISTRY ABB=ON PLU=ON 25322-68-3/RN
L3
          3310 SEA FILE=CAPLUS ABB=ON PLU=ON L1/D
L4
         17281 SEA FILE=CAPLUS ABB=ON PLU=ON L2/D
            71 SEA FILE=CAPLUS ABB=ON PLU=ON L3 AND L4
L5
         21723 SEA FILE=REGISTRY ABB=ON PLU=ON 106-89-8/CRN
L8
          9013 SEA FILE=REGISTRY ABB=ON PLU=ON 25322-68-3/CRN
L10
           213 SEA FILE=REGISTRY ABB=ON PLU=ON L8 AND L10
L11
L12
           185 SEA FILE=CAPLUS ABB=ON PLU=ON L11
            11 SEA FILE=CAPLUS ABB=ON PLU=ON L12 AND CAP?
L16
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Page 2mru905

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34 SEA FILE=CAPLUS ABB=ON PLU=ON L12 AND ETHER?
L17
             3 SEA FILE=CAPLUS ABB=ON PLU=ON L5 AND ?CAPPED
L18
            33 SEA FILE=CAPLUS ABB=ON PLU=ON L5 AND ETHER?
L19
                                              (L16 OR L17 OR L18 OR L19)
            77 SEA FILE=CAPLUS ABB=ON PLU=ON
L20
            11 SEA FILE=CAPLUS ABB=ON
                                       PLU=ON DETERGENTS/SC, SX AND L20
L21
                                       PLU=ON ETHER? (4A) CAP? (5A) SURFACTANT#
L22
            46 SEA FILE=CAPLUS ABB=ON
            31 SEA FILE=CAPLUS ABB=ON PLU=ON L22 AND (?OXYALKYL? OR
L24
               ?OXYPROPYL? OR ?OXYETHYL? OR (?ETHYLENE? OR ?PROPYLEN?) (5A)OXID
L25
            24 SEA FILE=CAPLUS ABB=ON PLU=ON DETERGENTS/SC, SX AND L24
            33 SEA FILE=CAPLUS ABB=ON PLU=ON L25 OR L21
L26
               SCR 2043
L31
               STR
L33
                         7
                         CH3
              G3-O-G1-CH-O-G2
Ak---O
08 09
              1 2 3 4 5 6
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Ak @10

REP G1=(1-20) 8-2 9-4 VAR G2=CY/10 VAR G3=CB/10 NODE ATTRIBUTES: CONNECT IS E1 RC AT 10 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

L35	107 SE	EA FILE=REGISTRY SSS FUL L33 AND L31
L36	15 SE	EA FILE=REGISTRY ABB=ON PLU=ON L35 AND 1/NC
L37	15 SE	EA FILE=CAPLUS ABB=ON PLU=ON L36
L38	7 SI	EA FILE=CAPLUS ABB=ON PLU=ON L36 AND DETERGENTS/SC,SX
L39	9 SI	EA FILE=CAPLUS ABB=ON PLU=ON L37(L)(PREP OR IMF OR SPN)/RL
1.40	42 SF	EA FILE=CAPLUS ABB=ON PLU=ON L38 OR L39 OR L26

=> d ibib abs hitstr ind total

L40 ANSWER OF 42 CAPLUS COPYRIGHT 2003 ACS 2002:728862 CAPLUS ACCESSION NUMBER: DOCUMENT NUMBER': 137:264743

Phenyl ether group-free reactive surfactants TITLE:

and their use as emulsifier in emulsion polymerization, as dispersants in suspension polymerization, and as modifiers for polymers

PATENT ASSIGNEE(S):

Goda, Tetsuya; Kobayashi, Kazushi; Komiya, Kaoru Asahi Denka Kogyo K. K., Japan Jpn. Kokai Tokkyo Koho, 15 pp. SOURCE:

INVENTOR(S):

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

GUAGE: Jap

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 2002275115 A2 20020925 JP 2001-79389 20010319
PRIORITY APPLN. INFO.: JP 2001-79389 20010319

Title surfactants, which show good surfactant properties as Ph group-contg. ones without causing environmental pollution, are represented as the general formula HCR6:CR5(CH2)m(CO)sOCR1R2CR3R4O(AO)nX (I: R1-R4 = H, alky1; R5, R6 = H, Me; AO = C2-4 oxyalkylene; X = H, ionic hydrophilic group; s = 0, 1; m = 0-12; n = 0-1000; .gtoreq.2 of R1-R4 = linear alkyl or .gtoreq.1 of R1-R4 = branched alkyl). The surfactants are useful in imparting water resistance, heat stability, and antistatic and antifogging properties, etc., to polymers. Thus, isopentadecene oxide was reacted with allyl alc. and successively reacted with ethylene oxide to give I (CR1R2CR3R4 = isopentadecene residue, R5 = R6 = X = H, A = ethylene, m = 1, n = 10, s = 0), which showed surface tension 36.3 mN/m in 0.1% aq. soln.

IT 106-89-8DP, Epichlorohydrin, ethers with with
 vinyl-terminated polyoxyalkylenes, quaternized 25322-68-3DP,
 Polyethylene glycol, reaction products with unsatd. alc.-alkylene oxide
 adducts

RL: IMF (Industrial manufacture); NUU (Other use, unclassified); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (manuf. of vinyl-terminated polyoxyalkylenes as reactive surfactants, emulsifiers, dispersants, and modifiers)

RN 106-89-8 CAPLUS

CN Oxirane, (chloromethyl) - (9CI) (CA INDEX NAME)

RN 25322-68-3 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX NAME)

$$HO = \begin{bmatrix} CH_2 - CH_2 - O \end{bmatrix}_n H$$

IC ICM C07C043-178

ICS B01F017-02; B01F017-14; B01F017-34; B01F017-42; C07C059-60; C07C059-90; C07C217-28; C07C305-10; C07F009-09; C08F002-18; C08F002-24

CC 46-4 (Surface Active Agents and Detergents)
Section cross-reference(s): 37

reactive surfactant vinyl terminated polyoxyalkylene; isopentadecene oxide allyl alc adduct ethoxylated; emulsion polymn emulsifier reactive surfactant; suspension polymn dispersant reactive surfactant; antistatic antifogging reactive surfactant vinyl polyoxyalkylene; water resistance

```
heat stability reactive surfactant
    Polyoxyalkylenes, preparation
IT
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (acrylic, graft; manuf. of vinyl-terminated polyoxyalkylenes as
       reactive surfactants, emulsifiers, dispersants, and modifiers)
ΙT
    Polyoxyalkylenes, preparation
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (acrylic; manuf. of vinyl-terminated polyoxyalkylenes as reactive
       surfactants, emulsifiers, dispersants, and modifiers)
ΙT
     Polymerization
        (emulsion; manuf. of vinyl-terminated polyoxyalkylenes as reactive
       surfactants, emulsifiers, dispersants, and modifiers)
IT
    Polyoxyalkylenes, uses
    RL: IMF (Industrial manufacture); NUU (Other use, unclassified); RCT
     (Reactant); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)
        (ethers; manuf. of vinyl-terminated polyoxyalkylenes as
       reactive surfactants, emulsifiers, dispersants, and modifiers)
ΙT
    Antifogging agents
    Antistatic materials
    Dispersing agents
    Emulsifying agents
    Water-resistant materials
        (manuf. of vinyl-terminated polyoxyalkylenes as reactive surfactants,
       emulsifiers, dispersants, and modifiers)
ΙT
    Surfactants
        (nonionic; manuf. of vinyl-terminated polyoxyalkylenes as reactive
       surfactants, emulsifiers, dispersants, and modifiers)
ΙT
     Polyoxyalkylenes, uses
    RL: IMF (Industrial manufacture); NUU (Other use, unclassified); RCT
     (Reactant); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)
        (reaction products with unsatd. alc.-alkylene oxide adducts; manuf. of
       vinyl-terminated polyoxyalkylenes as reactive surfactants, emulsifiers,
       dispersants, and modifiers)
IT
     Polymerization
        (suspension; manuf. of vinyl-terminated polyoxyalkylenes as reactive
       surfactants, emulsifiers, dispersants, and modifiers)
     75-01-4DP, Vinyl chloride, polymers with vinyl-terminated polyoxyalkylene
ΙT
     79-10-7DP, Acrylic acid, polymers with acrylate, styrene, and
     vinyl-terminated polyoxyalkylene 100-42-5DP, Styrene, polymers with
     acrylic acid, acrylate, and vinyl-terminated polyoxyalkylene 100-42-5DP,
     Styrene, polymers with vinyl-terminated polyoxyalkylene 140-88-5DP,
     Ethyl acrylate, polymers with acrylic acid, styrene, and vinyl-terminated
    polyoxyalkylene 109584-39-6P, Ethylene oxide-styrene graft copolymer
     170501-83-4P, Ethylene oxide-vinyl chloride graft copolymer
                                                                   461406-12-2P
                                                              461406-18-8DP,
     461406-14-4DP, quaternized 461406-16-6DP, quaternized
                 461676-51-7P, Acrylic acid-ethyl acrylate-ethylene
     quaternized
                                                         461676-54-0P, Acrylic
     oxide-styrene graft copolymer sulfate sodium salt
     acid-ethyl acrylate-ethylene oxide-styrene graft copolymer sulfate
                    461676-62-0P, Acrylic acid-ethyl acrylate-ethylene
     ammonium salt
     oxide-styrene graft copolymer phosphate sodium salt 461676-67-5P,
     Acrylic acid-ethyl acrylate-ethylene oxide-styrene graft copolymer
     carboxymethyl ether sodium salt
                                       461676-73-3P, Acrylic
     acid-ethyl acrylate-ethylene oxide-styrene graft copolymer 3-sulfopropyl
                        461676-78-8P, Acrylic acid-ethyl
     ether sodium salt
     acrylate-ethylene oxide-propylene oxide-styrene graft copolymer sulfate
                     461676-82-4P, Ethylene oxide-vinyl chloride graft
     ammonium salt
                                     461676-87-9P, Ethylene oxide-vinyl
     copolymer sulfate sodium salt
     chloride graft copolymer sulfate ammonium salt
                                                      461676-92-6P, Ethylene
     oxide-vinyl chloride graft copolymer phosphate sodium salt 461676-98-2P,
```

```
Ethylene oxide-vinyl chloride graft copolymer carboxymethyl ether
     sodium salt
                  461677-03-2P, Ethylene oxide-vinyl chloride graft copolymer
                                        461677-10-1P, Ethylene
     3-sulfopropyl ether sodium salt
     oxide-propylene oxide-vinyl chloride graft copolymer sulfate ammonium salt
     461677-13-4P, Ethylene oxide-styrene graft copolymer sulfate sodium salt
     461677-20-3P, Ethylene oxide-styrene graft copolymer phosphate sodium salt
     461677-22-5P, Ethylene oxide-styrene graft copolymer carboxymethyl
     ether sodium salt
                         461677-24-7P, Ethylene oxide-styrene graft
     copolymer 3-sulfopropyl ether sodium salt
                                                  461677-26-9P,
     Ethylene oxide-propylene oxide-styrene graft copolymer sulfate ammonium
            461677-64-5P
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manuf. of vinyl-terminated polyoxyalkylenes as reactive surfactants,
        emulsifiers, dispersants, and modifiers)
IT
     79-10-7DP, Acrylic acid, esters with with vinyl-terminated
                        102-71-6DP, Triethanolamine, reaction products with
     polyoxyalkylenes
     epichlorohydrin adducts with vinyl-terminated polyoxyalkylene
     106-89-8DP, Epichlorohydrin, ethers with with
     vinyl-terminated polyoxyalkylenes, quaternized
                                                       107-18-6DP, Allyl
     alcohol, reaction products with alkylene oxides 110-16-7DP, Maleic acid,
     esters with with vinyl-terminated polyoxyalkylenes
                                                           513-42-8DP, Methallyl
     alcohol, reaction products with alkylene oxides
                                                       1120-71-4DP, Propane
     sultone, ethers with with vinyl-terminated polyoxyalkylenes
     3926-62-3DP, Sodium chloroacetate, ethers with with
                                         9003-11-6DP, Ethylene oxide-propylene
     vinyl-terminated polyoxyalkylenes
     oxide copolymer, reaction products with unsatd. alc.-alkylene oxide
     adducts 25322-68-3DP, Polyethylene glycol, reaction products
     with unsatd. alc.-alkylene oxide adducts
                                                 69845-62-1DP, Undecenol,
     reaction products with alkylene oxides
                                              85721-27-3DP, reaction products
     with unsatd. alc. and alkylene oxides
                                              461674-16-8DP, reaction products
     with unsatd. alc. and alkylene oxides
                                              461676-47-1DP, reaction products
     with unsatd. alc. and alkylene oxides
     RL: IMF (Industrial manufacture); NUU (Other use, unclassified); RCT
     (Reactant); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)
        (manuf. of vinyl-terminated polyoxyalkylenes as reactive surfactants,
        emulsifiers, dispersants, and modifiers)
ΙT
     461674-16-8P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (manuf. of vinyl-terminated polyoxyalkylenes as reactive surfactants,
        emulsifiers, dispersants, and modifiers)
     107-18-6, Allyl alcohol, reactions
IΤ
                                           63566-50-7, Isopentadecene
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (manuf. of vinyl-terminated polyoxyalkylenes as reactive surfactants,
        emulsifiers, dispersants, and modifiers)
L40 ANSWER 2
              QF 42
                     CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         2001:531117 CAPLUS
DOCUMENT NUMBER:
                         135:108993
TITLE:
                         Cleaning sheets capable of imparting antifogging
                         property to glass
Otaguro, Takahiro; Kashiwada, Toshinobu; Suzuki,
Tokuko; Tanomura, Mari
INVENTOR(S):
                         Lion Corp., Japan
Jpn. Kokai Tokkyo Koho, 11 pp.
PATENT ASSIGNEE(S):
SOURCE:
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
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PATENT INFORMATION:

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PATENT NO. KIND DATE

JP 2001200290 A2 20010724
                                          APPLICATION NO. DATE
                                       JP 2000-45180 20000118
JP 2000-45180 20000118
                            20010724
PRIORITY APPLN. INFO.:
    The sheets are impregnated with cleaning solns. contg. surfactants and
     polyether-modified silicones. Thus, a 50/50 polyester-rayon nonwoven
     fabric was impregnated with a soln. contg. 0.05% polyoxyethylene
     isostearyl ether and 1.0% graft polyether-siloxane to give a cleaning
     sheet.
     ICM C11D003-37
IC
     ICS A47L001-15; C09K003-18; C11D017-04
     46-6 (Surface Active Agents and Detergents)
CC
     Section cross-reference(s): 40
     cleaning sheet glass polyoxyethylene isostearyl ether; graft
ST
     polyoxyalkylene polysiloxane cleaning sheet glass; antifogging
     property glass cleaning sheet; polyester rayon nonwoven fabric cleaning
     glass
TT
     Polyoxyalkylenes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (alkylsulfates, surfactants; cleaning sheets capable of imparting
        antifogging property to glass)
     Polypropene fibers, uses
TΤ
     RL: TEM (Technical or engineered material use); USES (Uses)
        (biconstituent with polyester fibers, nonwoven fabric; cleaning sheets
        capable of imparting antifogging property to glass)
TT
    Antifogging agents
     Detergents
     Nonwoven fabrics
     Surfactants
        (cleaning sheets capable of imparting antifogging property to glass)
TΨ
     Glass, miscellaneous
     RL: MSC (Miscellaneous)
        (cleaning sheets capable of imparting antifogging property to glass)
TT
     Acrylic fibers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fabrics, nonwoven; cleaning sheets capable of imparting antifogging
       property to glass)
     Rayon, uses
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fabrics, polyester blend, nonwoven; cleaning sheets capable of
        imparting antifogging property to glass)
IT
     Polyester fibers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fabrics, rayon blend, nonwoven; cleaning sheets capable of imparting
        antifogging property to glass)
ΙT
     Acrylic fibers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (nonwoven fabrics; cleaning sheets capable of imparting antifogging
       property to glass)
ΙT
     Rayon, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyester blend, nonwoven fabrics; cleaning sheets capable of
        imparting antifogging property to glass)
IT
     Polysiloxanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyoxyalkylene-, graft; cleaning sheets capable of
        imparting antifogging property to glass)
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ΙT
     Polyoxyalkylenes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polysiloxane-, graft; cleaning sheets capable of imparting antifogging
        property to glass)
     Polyester fibers, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (rayon blend, nonwoven fabrics; cleaning sheets capable of imparting
        antifogging property to glass)
     156549-36-9D, trimethylsilyl-terminated
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (cleaning sheets capable of imparting antifogging property to glass)
     25085-53-4, Isotactic polypropylene
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fibers, biconstituent with polyester fibers; cleaning sheets capable
        of imparting antifogging property to glass)
     629-25-4, Sodium laurate 683-10-3, Lauryldimethylaminoacetic acid
TΤ
              9002-92-0, Polyethylene glycol lauryl ether
     25322-68-3D, Polyethylene glycol, alkylsulfates 52292-17-8, Polyethylene
     glycol isostearyl ether
     RL: TEM (Technical or engineered material use); USES (Uses)
        (surfactants; cleaning sheets capable of imparting
        antifogging property to glass)
L40 ANSWER 3 F 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         2001:444540 CAPLUS
DOCUMENT NUMBER:
                         135:53499
                         Far-UV-transparent photoresists, their monomers and
TITLE:
                         preparation, photolithography thereby, and
                         semiconductor devices therefrom
                         Choi, Jae Hak; Gil, Myung Goon
INVENTOR(S):
PATENT ASSIGNEE(S):
                         Hyundai Electronics Industries Co., Ltd., S. Korea
SOURCE:
                         Jpn. Kokai Tokkyo Koho, 13 pp.
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
                         Japanese
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                  KIND DATE
     PATENT NO.
                                           APPLICATION NO. DATE
     _____
                      ____
                   A2
                                           JP 2000-310887
                                                             20001011
     JP 2001163926
                            20010619
                      B1
                                          US 2000-686548
     US 6492088
                            20021210
                                                             20001011
                                                        A 19991011
PRIORITY APPLN. INFO.:
                                        KR 1999-43843
                         MARPAT 135:53499
OTHER SOURCE(S):
     The photoresists, showing superior dry-etching resistance, comprise
     photocyclopolymd. products of R1OCOC(:CH2)CH2(CH2)nCH2C(:CH2)CO2R2 and/or
     R10COCH(CO2R3)CH2(CH2)nCH2CH(CO2R4)CO2R2 (R1 = acid-labile protecting
     groups; R2-4 = H, acid-labile protecting group; n = 1-3 integer). Compns.
     of the photoresists with photoacid generators (preferably sulfides or
     onium salts) and org. solvents are also claimed. Photolithog. on the compns. by ArF, KrF, VUV, EUV, electron-beam, x-ray, or ion-beam exposure
     is also claimed.
     344913-98-0P
TT
     RL: IMF (Industrial manufacture); PEP (Physical, engineering or
     chemical process); PRP (Properties); TEM (Technical or engineered material
     use); PREP (Preparation); PROC (Process); USES (Uses)
        (chem.-amplified photoresists comprising alicyclic polymer skeletons
        for far-UV photolithog.)
RN.
     344913-98-0 CAPLUS
```

```
Heptanedioic acid, 2,6-bis(methylene)-, bis(1-ethoxyethyl) ester,
CN
     homopolymer (9CI) (CA INDEX NAME)
     CM
          1
          344913-97-9
     CRN
     CMF C17 H28 O6
                     H<sub>2</sub>C O
   OEt
                               OEt
          O CH<sub>2</sub>
Me-CH-O-C-C-(CH_2)_3-C-C-O-CH-Me
TC
     ICM C08F036-20
         C07C069-34; C07C069-602; C08F004-04; C08F004-32; C08K005-00;
     ICS
          C08K005-521; C08K005-59; C08L047-00; G03F007-039; H01L021-027
CC
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 76
     far UV photoresist alicyclic skeleton polymer; etching resistant
ST
     photoresist butylmethylene pimelate polymer; amplified chem radiation
     sensitive resist; semiconductor photolithog UV transparent photoresist
     alicyclic
TΤ
     Memory devices
        (DRAM (dynamic random access); chem.-amplified photoresists comprising
        alicyclic polymer skeletons for far-UV photolithog.)
ΙT
     Photoresists
        (chem. amplified; chem.-amplified photoresists comprising alicyclic
        polymer skeletons for far-UV photolithog.)
ΙT
     Semiconductor device fabrication
        (chem.-amplified photoresists comprising alicyclic polymer skeletons
        for far-UV photolithog.)
ΙT
     Photolithography
        (far-UV; chem.-amplified photoresists comprising alicyclic polymer
        skeletons for far-UV photolithog.)
ΙT
     Onium compounds
     Sulfides, uses
     RL: CAT (Catalyst use); USES (Uses)
        (photoacid generators; chem.-amplified photoresists comprising
        alicyclic polymer skeletons for far-UV photolithog.)
IT
     Resists
        (radiation-sensitive; chem.-amplified photoresists comprising alicyclic
        polymer skeletons for far-UV photolithog.)
     344913-96-8P 344913-98-0P
                                 344914-01-8P
                                                 344914-04-1P
ΙT
     344914-06-3P
                    344914-08-5P
                                    344914-10-9P
                                                   344914-12-1P
     RL: IMF (Industrial manufacture); PEP (Physical, engineering or
     chemical process); PRP (Properties); TEM (Technical or engineered material
     use); PREP (Preparation); PROC (Process); USES (Uses)
        (chem.-amplified photoresists comprising alicyclic polymer skeletons
        for far-UV photolithog.)
     52754-92-4, Diphenyliodonium hexafluoroantimonate
ΙT
                                                          57835-99-1,
                                              57840-38-7, Triphenylsulfonium
     Triphenylsulfonium hexafluorophosphate
                            57900-42-2, Triphenylsulfonium hexafluoroarsenate
     hexafluoroantimonate
     58109-40-3, Diphenyliodonium hexafluorophosphate
                                                         62613-15-4,
                                            66003-78-9, Triphenylsulfonium
     Diphenyliodonium hexafluoroarsenate
                81416-37-7
                             116808-67-4
                                            145612-66-4
                                                         195245-87-5
     triflate
     255056-42-9
     RL: CAT (Catalyst use); USES (Uses)
```

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(far-UV; chem.-amplified photoresists comprising alicyclic polymer
        skeletons for far-UV photolithog.)
                                                                  91907-06-1P
     3779-30-4P, Tetraethyl 1,1,5,5-pentanetetracarboxylate
ΙT
     344914-16-5P
     RL: PNU (Preparation, unclassified); RCT (Reactant); PREP (Preparation);
     RACT (Reactant or reagent)
         (in prepn. of monomers for chem.-amplified photoresists comprising
        alicyclic polymer skeletons)
                                           105-53-3, Diethyl malonate
     75-65-0, tert-Butanol, reactions
                                                                          109 - 64 - 8,
ΙT
     Trimethylene bromide 109-92-2, Ethyl vinyl ether
                                                            110-87-2
                                                                          557-31-3,
     Ethyl allyl ether
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (in prepn. of monomers for chem.-amplified photoresists comprising
        alicyclic polymer skeletons)
                                        763-69-9, Ethyl 3-ethoxypropionate
TΤ
     108-94-1, Cyclohexanone, uses
     3852-09-3, Methyl 3-methoxypropionate 84540-57-8, Propylene glycol
     methyl ether acetate
     RL: TEM (Technical or engineered material use); USES (Uses)
         (solvents; chem.-amplified photoresists comprising alicyclic polymer
        skeletons for far-UV photolithog.)
L40 ANSWER 4 OF 42 CAPLUS COPYRIGHT 2003 ACS
                           2001:435221 CAPLUS
ACCESSION NUMBER:
                           135:34621
DOCUMENT NUMBER:
TITLE:
                           Compositions including ether-capped
                           poly(oxyalkylated) alcohol
                           surfactants
                           Jordan, Glenn Thomas Iv; Scheper, William Michael;
INVENTOR(S):
                           Sivik, Mark Robert; Kluesener, Bernard William
                           The Procter + Gamble Company, USA
PATENT ASSIGNEE(S):
SOURCE:
                           PCT Int. Appl., 122 pp. .
                           CODEN: PIXXD2
DOCUMENT TYPE:
                           Patent
LANGUAGE:
                           English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                   KIND DATE
                                              APPLICATION NO. DATE
     PATENT NO.
                              20010614
                                            WO 2000-US33411 20001208
     WO 2001042411
                       A1
         MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD,
              RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                             20020904
                                              EP 2000-984111 20001208
     EP 1235892
                        A1
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
PRIORITY APPLN. INFO.:
                                           US 1999-169585P P 19991208
                                           US 2000-178803P
                                                             Ρ
                                                                20000128
                                           US 2000-663576
                                                             Α
                                                                20000912
                                           WO 2000-US33411 W 20001208
OTHER SOURCE(S):
                          MARPAT 135:34621
     A detergent compn. comprises: (a) 0.01-50% of the compn. of
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surfactant, wherein the surfactant comprises an
     ether-capped poly(oxyalkylated) alc.
     surfactant RO(R10)xCH(CH3)OR2 wherein, R is selected from the
     group consisting of linear or branched, satd. or unsatd., substituted or
     unsubstituted, aliph. or arom. hydrocarbon radicals having from 1 to 30
     carbon atoms; R1 may be the same or different, and is independently
     selected from the group consisting of branched or linear C2 to C7 alkylene
     in any given mol.; x is a no. from 1 to 30; and R2 is selected from the
     group consisting of: (i) a 4 to 8 membered substituted, or unsubstituted
     heterocyclic ring contg. from 1 to 3 hetero atoms; and (ii) linear or
     branched, satd. or unsatd., substituted or unsubstituted, cyclic or
     acyclic, aliph. or arom. hydrocarbon radicals having from 1 to 30 carbon
     atoms; provided that when R2 is (ii) then either at least one of R' is
     other than C2 to C3 alkylene or R2 has from 6 to 30 carbon atoms; and (b)
     0.1-99% of the compn. of an adjunct ingredient. The compns. have superior
     grease cleaning abilities and improved spotting/filming benefits are
     provided.
IC
     ICM C11D001-72
     ICS C11D001-825; C11D003-395; C11D001-75
CC
     46-3 (Surface Active Agents and Detergents)
ST
     ether capped alkoxylated alc surfactant
     Alcohols, uses
TΤ
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (C11-15-secondary, ethoxylated, ether-capped;
        compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
TΤ
     Alcohols, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (C9-11, ethoxylated, Neodol 91-8, ether-capped;
        compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
     Alcohols, uses
ΙT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (alkoxylated, ether-capped; compns. including
        ether-capped poly(oxyalkylated) alc.
        surfactants)
IT
     Polyoxyalkylenes, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (alkyl group-terminated, ether-capped; compns.
        including ether-capped poly(oxyalkylated)
        alc. surfactants)
IT
     Bleaching agents
     Detergents
        (compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
IT
     Surfactants
        (nonionic; compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
IT
     Detergents
        (rinse aids; compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
IT
     75-56-9DP, Propylene oxide, reaction products with
                         103-44-6DP, 2-Ethylhexyl vinyl ether, reaction
     alkoxylated alcs.
     products with alkoxylated alcs. 106-88-7DP, 1,2-Epoxybutane, reaction products with alkoxylated alcs. 109-92-2DP, Ethyl vinyl ether, reaction
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products with alkoxylated alcs. 930-02-9DP, Octadecyl vinyl ether, reaction products with alkoxylated alcs. 2182-55-0DP, Cyclohexyl vinyl ether, reaction products with alkoxylated alcs. 29281-39-8DP, tert-Pentyl vinyl ether, reaction products with alkoxylated alcs. 34398-01-1DP, Neodol 1-7, ether-capped RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (compns. including ether-capped poly(oxyalkylated) alc. surfactants) REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L40 ANSWER 5 OF 42 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER 2001:435220 CAPLUS DOCUMENT NUMBER: 135:34620 TITLE: Compositions including ether-capped poly(oxyalkylated) alcohol surfactants Jordan, Glenn Thomas, IV; Scheper, William Michael; INVENTOR(S): Sivik, Mark Robert; Haeggberg, Donna Jean; Kluesener, Bernard William Procter + Gamble Company, USA PATENT ASSIGNEE(S): PCT Int. Appl., 110 pp. SOURCE: CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE ----_____ 20010614 WO 2000-US33353 20001208 WO 2001042410 A1 W: AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, CZ, DE, DE, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG EP 2000-984084 20001208 20020904 EP 1235891 A1 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR PRIORITY APPLN. INFO.: US 1999-169708P P 19991208 A US 2000-660363 20000912 WO 2000-US33353 W 20001208 MARPAT 135:34620 OTHER SOURCE(S): Compns. including ether-capped poly(oxyalkylated) alc. surfactants having superior grease cleaning abilities and improved spotting/filming benefits are provided. The alc. surfactants have the formula RO(R1O)xR2 wherein, R is selected from the group consisting of linear or branched, satd. or unsatd., substituted or unsubstituted, aliph. or arom. hydrocarbon radicals having from about 1 to about 30 carbon atoms; R1 may be the same or different, and is independently selected from the group consisting of branched or linear C2 to C7 alkylene in any given mol.; R2 is selected from the group

consisting of: (i) a 4 to 8 membered substituted, or unsubstituted

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heterocyclic ring contg. from 1 to 3 hetero atoms; (ii) a 7 to 13 membered
     substituted, or unsubstituted polycyclic ring; (iii) a hydrocarbon of the
     formula -(CH2)y-X wherein, y is an integer from 1 to 7, X is a 4 to 8
     membered substituted, or unsubstituted, satd. or unsatd. cyclic or arom.
     hydrocarbon radical; and (iv) a hydrocarbon radical of the formula
     -C(CH3)2R3 wherein R3 is selected from the group consisting of linear or
     branched, satd. or unsatd., substituted or unsubstituted, aliph. or arom.
     hydrocarbon radicals having from about 1 to about 30 carbon atoms,
     provided that when R3 is Me, R is branched; wherein x is a no. from 1 to
     about 30.
IC
     ICM C11D001-72
     46-3 (Surface Active Agents and Detergents)
CC
ST
     alkoxylated alc ether capped nonionic
     surfactant
TΤ
     Alcohols, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (C9-11, ethoxylated, ether-capped; compns.
        including ether-capped poly(oxyalkylated)
        alc. surfactants)
ΙT
     Alcohols, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (alkoxylated, ether-capped; compns. including
        ether-capped poly(oxyalkylated) alc.
        surfactants)
ΙT
     Polyoxyalkylenes, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (alkyl group-terminated, ether-capped; compns.
        including ether-capped poly(oxyalkylated)
        alc. surfactants)
TΤ
     Detergents
        (compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
ΙT
     Detergents
        (dishwashing; compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
ΙT
     Surfactants
        (nonionic; compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
ΙT
     75-56-9DP, Propylene oxide, reaction products with
     alkoxylated alcs. 75-85-4DP, tert-Amyl alcohol, reaction products with
     alkoxylated alcs. 106-88-7DP, 1,2-Epoxybutane, reaction products with alkoxylated alcs. 110-87-2DP, 3,4-Dihydro-2H-pyran, reaction products
     with alkoxylated alcs. 536-74-3DP, Phenylacetylene, reaction products
     with alkoxylated alcs.
                               563-46-2DP, 2-methyl-1-butene, reaction products
     with alkoxylated alcs.
                               1191-99-7DP, 2,3-Dihydrofuran, reaction products
                               2270-61-3DP, 3,4-Dihydro-4-methyl-2H-pyran,
     with alkoxylated alcs.
     reaction products with alkoxylated alcs.
                                                 34398-01-1DP, Neodol 1-7,
     ether-capped
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
REFERENCE COUNT:
                                THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS
                                RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L40 ANSWER 6 42 CAPLUS COPYRIGHT 2003 ACS
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ACCESSION NUMBER: 2001:435218 CAPLUS DOCUMENT NUMBER: 135:34643

TITLE: Ether-capped poly(

oxyalkylated) alcohol surfactants

INVENTOR(S): Sivik, Mark Robert; Jordan, Glenn Thomas, IV;

Kluesener, Bernard William; Scheper, William Michael;

Haeggberg, Donna Jean; Mckenzie, Kristen Lynne

PATENT ASSIGNEE(S): Procter + Gamble Company, USA

SOURCE: PCT Int. Appl., 108 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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PATENT NO.
                   KIND DATE
                                         APPLICATION NO. DATE
    _____
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                                         WO 2000-US33352 20001208
                     Α2
                           20010614
    WO 2001042408
                     A3
    WO 2001042408
                           20020214
            AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,
            CN, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI,
            GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR,
            KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR,
            TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
            TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
            BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                        EP 2000-984083 20001208
    EP 1235820
                     Α2
                          20020904
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                                      US 1999-169569P P 19991208
PRIORITY APPLN. INFO.:
                                      US 1999-169706P P 19991208
                                      WO 2000-US33352 W 20001208
```

OTHER SOURCE(S): MARPAT 135:34643

AB Ether-capped poly(oxyalkylated) alc.

surfactants having superior grease cleaning abilities and improved spotting/filming benefits are provided. The alc. surfactants have the formula: RO(R10)xR2, wherein, R is selected from the group consisting of linear or branched, satd. or unsatd., substituted or unsubstituted, aliph. or arom. hydrocarbon radicals having from about 1 to about 30 carbon atoms; R1 may be the same or different, and is independently selected from the group consisting of branched or linear C2 to C7 alkylene in any given mol.; R2 is selected from the group consisting of: (i) a 4 to 8 membered substituted, or unsubstituted heterocyclic ring contg. from 1 to 3 hetero atoms; (ii) a 7 to 13 membered substituted, or unsubstituted polycyclic ring; (iii) a hydrocarbon of the formula: -(CH2)y-X, wherein, y is an integer from 1 to 7, X is a 4 to 8 membered substituted, or unsubstituted, satd. or unsatd. cyclic or arom. hydrocarbon radical; and (iv) a hydrocarbon radical of the formula: -C(CH3)2R3, wherein R3 is selected from the group consisting of linear or branched, satd. or unsatd., substituted or unsubstituted, aliph. or arom. hydrocarbon radicals having from about 1 to about 30 carbon atoms, provided than when R3 is Me, R is branched; wherein x is a no. from 1 to about 30.

- IC ICM C11D001-00
- CC 46-6 (Surface Active Agents and Detergents)
- ST ether capped alkoxylated alc nonionic
 surfactant

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Alcohols, uses
ΙT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
         (C9-11, ethoxylated, reaction products with ether
        capping groups; ether-capped poly(
        oxyalkylated) alc. surfactants)
ΙΤ
     Alcohols, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
         (alkoxylated; ether-capped poly(
        oxyalkylated) alc. surfactants)
IΤ
     Polyoxyalkylenes, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
         (alkyl group-terminated; ether-capped poly(
        oxyalkylated) alc. surfactants)
ΙT
     Detergents
         (ether-capped poly(oxyalkylated) alc.
        surfactants)
IΤ
     Surfactants
         (nonionic; ether-capped poly(oxyalkylated
        ) alc. surfactants)
     75-56-9DP, Propylene oxide, reaction products with
IΤ
     alkoxylated alcs. 75-85-4DP, tert-Amyl alcohol, reaction products with
     alkoxylated alcs. 106-88-7DP, 1,2-Epoxybutane, reaction products with alkoxylated alcs. 110-87-2DP, 3,4-Dihydro-2H-pyran, reaction products
     with alkoxylated alcs. 536-74-3DP, Phenylacetylene, reaction products
     with alkoxylated alcs. 563-46-2DP, 2-Methyl-1-butene, reaction products
     with alkoxylated alcs. 1191-99-7DP, 2,3-Dihydrofuran, reaction products
     with alkoxylated alcs. 2270-61-3DP, 3,4-Dihydro-4-methyl-2H-pyran,
     reaction products with alkoxylated alcs.
                                                    34398-01-1DP, Neodol 1-7,
     reaction products with ether capping groups
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
         (ether-capped poly(oxyalkylated) alc.
        surfactants)
L40 ANSWER 7 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                           2001:434940 CAPLUS
DOCUMENT NUMBER:
                           135:47979
TITLE:
                           Ether-capped poly(
                           oxyalkylated) alcohol surfactants
                           Sivik, Mark Robert; Kluesener, Bernard William;
INVENTOR(S):
                           Jordan, Glenn Thomas Iv; Scheper, William Michael
PATENT ASSIGNEE(S):
                           The Procter + Gamble Company, USA
SOURCE:
                           PCT Int. Appl., 110 pp.
                           CODEN: PIXXD2
DOCUMENT TYPE:
                           Patent
                           English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                       KIND DATE
     PATENT NO.
                                              APPLICATION NO.
                                               -----
     ______
                      A2
A3
                              20010614
                                              WO 2000-US33580 20001208
     WO 2001041912
     WO 2001041912
                              20020221
             AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR,
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KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG EP 1235893 EP 2000-984207 20001208 A2 20020904 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR PRIORITY APPLN. INFO.: US 1999-169632P P 19991208 US 2000-178877P P 20000128 US 2000-659895 Α 20000912 WO 2000-US33580 W 20001208

OTHER SOURCE(S): MARPAT 135:47979

Low-foaming ether-capped poly(oxyalkylated)

alc. **surfactants** having superior grease cleaning abilities and improved spotting/filming benefits are provided. The alc. surfactants have the formula: RO(R1O)xCH(CH3)OR2 wherein, R is selected from the group consisting of linear or branched, satd. or unsatd., substituted or unsubstituted, aliph. or arom. hydrocarbon radicals having from about 1 to about 30 carbon atoms: R1 may be the same or different, and is

unsubstituted, aliph. or arom. hydrocarbon radicals having from about 1 to about 30 carbon atoms; R1 may be the same or different, and is independently selected from the group consisting of branched or linear C2 to C7 alkylene in any given mol.; x is a no. from 1 to about 30; and R2 is selected from the group consisting of: (i) a 4 to 8 membered substituted, or unsubstituted heterocyclic ring contg. from 1 to 3 hereto atoms; and (ii) linear or branched, satd. or unsatd., substituted or unsubstituted, cyclic or acyclic, aliph. or arom. hydrocarbon radicals having from about 1 to about 30 carbon atoms; provided that when R2 is (ii) then either at least one of R1 is other than C2 to C3 alkylene or R2 has from 6 to 30 carbon atoms.

IT 344421-93-8P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(ether-capped poly(oxyalkylated) alc.

surfactants)

RN 344421-93-8 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-[1-(cyclohexyloxy)ethyl]-.omega.-(undecyloxy)- (9CI) (CA INDEX NAME)

IC ICM B01F017-00

CC 46-6 (Surface Active Agents and Detergents)

ST ether capped alkoxylated alc low foaming surfactant

IT Alcohols, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(C11-15-secondary, ethoxylated, Tergitol 15S, reaction products with cyclohexyl vinyl ether; ether-capped poly(oxyalkylated) alc. surfactants)

```
Alcohols, reactions
ΙT
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (C9-11, ethoxylated, Neodol 91-8, reaction products with cyclohexyl
         vinyl ether; ether-capped poly(
         oxyalkylated) alc. surfactants)
ΙT
     Alcohols, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
         (alkoxylated; ether-capped poly(
         oxyalkylated) alc. surfactants)
ΙT
     Polyoxyalkylenes, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
         (alkyl group-terminated; ether-capped poly(
        oxyalkylated) alc. surfactants)
TT
     Surfactants
         (ether-capped poly(oxyalkylated) alc.
         surfactants)
     2182-55-0DP, Cyclohexyl vinyl ether, reaction products with Neodol 91-8
IT
                      344551-20-8P
     344421-93-8P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
         (ether-capped poly(oxyalkylated) alc.
         surfactants)
     103-44-6, 2-Ethylhexyl vinyl ether 106-88-7, 1,2-Epoxybutane
IT
     34398-01-1, Neodol 1-7
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (ether-capped poly(oxyalkylated) alc.
         surfactants)
L40 ANSWER 8 42
                       CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER
                            2001:434939 CAPLUS
DOCUMENT NUMBER:
                            135:47955
TITLE:
                            Process for preparing ether-capped
                           poly(oxyalkylated) alcohol
                            surfactants
INVENTOR(S):
                           Kluesener, Bernard William; Jordan, Glenn Thomas, IV;
                           Huber, Paul William, Jr.; Neyraval, Philippe; Priou,
                           Christian; Sivik, Mark Robert
                            The Procter + Gamble Company, USA; Rhodia, Inc.
PATENT ASSIGNEE(S):
                            PCT Int. Appl., 15 pp.
SOURCE:
                            CODEN: PIXXD2
DOCUMENT TYPE:
                            Patent
                            English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                        KIND DATE
                                                APPLICATION NO.
                                                                   DATE
                               20010614
                                                WO 2000-US33421 20001208
     WO 2001041911
                         A2
     WO 2001041911
                         A3
                               20011220
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              CN, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR,
              KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
          RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
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             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           US 2000-732840
    US 2001039367
                            20011108
                       Α1
    US 6506945
                       В2
                            20030114
                            20020904
                                           EP 2000-984117
    EP 1235779
                       A2
                                                             20001208
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             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                                        US 1999-169561P P
                                                            19991208
PRIORITY APPLN. INFO.:
                                        US 1999-169632P
                                                        ₽
                                                             19991208
                                        US 2000-178568P
                                                        Ρ
                                                             20000128
                                                             20000128
                                        US 2000-178877P
                                                         Р
                                        US 2000-659895
                                                         Ά
                                                             20000912
                                        US 2000-660162
                                                         Α
                                                             20000912
                                        WO 2000-US33421 W 20001208
OTHER SOURCE(S):
                         MARPAT 135:47955
    A process for prepg. an ether-capped poly(
                                                 The alc. has
    oxyalkylated) alc. surfactant is provided.
     the formula RO(R1O)xCH(CH3)OR2 wherein R is selected from the group
     consisting of linear or branched, satd. or unsatd., substituted or
    unsubstituted, aliph. or arom. hydrocarbon radicals having from about 1\ \mathrm{to}
     about 30 carbon atoms; R1 may be the same or different, and is
     independently selected from the group consisting of branched or linear C2
    to C7 alkylene in any given mol.; x is a no. from 1 to about 30; and R2 is
    a six membered substituted or unsubstituted, satd. or unsatd., cyclic or
    arom. hydrocarbon radical. Thus, 20.00 g Neodol 91-8 was reacted with
     5.04 g cyclohexyl vinyl ether at room temp. for 16 min in the presence of
     0.112 g p-toluenesulfonic acid, triethanolamine was added to adust pH
     .gtoreq.7 giving C9/11H19/23E08-cyclohexyl acetal.
     ICM B01F017-00
IC
CC
     46-3 (Surface Active Agents and Detergents)
ST
     ether capped polyoxyalkylated alc
     surfactant prepn
TΤ
    Alkali metal compounds
    RL: NUU (Other use, unclassified); USES (Uses)
        ((bi)carbonates, quenching agents; prepn. of ether-
        capped poly(oxyalkylated) alc. surfactants)
ΙT
    Alcohols, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (C9-11, ethoxylated, Neodol, reaction products with cyclohexyl vinyl
        ether; prepn. of ether-capped poly(
        oxyalkylated) alc. surfactants)
IT
    Bicarbonates
    Carbonates, uses
    Metal alkoxides
    RL: NUU (Other use, unclassified); USES (Uses)
        (alkali metal, quenching agents; prepn. of ether-
        capped poly(oxyalkylated) alc. surfactants)
IT
    Alkali metal compounds
     RL: NUU (Other use, unclassified); USES (Uses)
        (alkoxides, quenching agents; prepn. of ether-capped
        poly(oxyalkylated) alc. surfactants)
IT
    Alcohols, uses
     RL: NUU (Other use, unclassified); USES (Uses)
        (amino, quenching agents; prepn. of ether-capped
        poly(oxyalkylated) alc. surfactants)
IT
    Amines, uses
     RL: NUU (Other use, unclassified); USES (Uses)
        (arom., quenching agents; prepn. of ether-capped
```

```
poly(oxyalkylated) alc. surfactants)
IT
    Polyoxyalkylenes, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (ethers; prepn. of ether-capped poly(
       oxyalkylated) alc. surfactants)
IT
    Surfactants
        (nonionic; prepn. of ether-capped poly(
       oxyalkylated) alc. surfactants)
ΙT
    Alkali metal hydroxides
    Amines, uses
    RL: NUU (Other use, unclassified); USES (Uses)
        (quenching agents; prepn. of ether-capped poly(
       oxyalkylated) alc. surfactants)
TΤ
    75-75-2, Methanesulfonic acid 104-15-4, p-Toluenesulfonic acid, uses
    RL: CAT (Catalyst use); USES (Uses)
        (catalyst; prepn. of ether-capped poly(
       oxyalkylated) alc. surfactants)
    2182-55-0DP, Cyclohexyl vinyl ether, reaction products with ethoxylated
ΙT
    C9-11 alcs.
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (prepn. of ether-capped poly(oxyalkylated
        ) alc. surfactants)
    102-71-6, Triethanolamine, uses 121-44-8, Triethylamine, uses
                                                                     124-41-4
ΙT
    141-52-6, Sodium ethoxylate 144-55-8, Sodium bicarbonate, uses
    497-19-8, Sodium carbonate, uses 584-08-7, Potassium carbonate
    865-47-4
    RL: NUU (Other use, unclassified); USES (Uses)
        (quenching agent; prepn. of ether-capped poly(
       oxyalkylated) alc. surfactants)
L40 ANSWER 9 0F-42 CAPLUS COPYRIGHT 2003 ACS
                        2001:434938 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        135:47954
TITLE:
                        Process for preparing ether-capped
                        poly(oxyalkylated) alcohol
                        surfactants
                        Sivik, Mark Robert; Jordan, Glenn Thomas Iv;
INVENTOR(S):
                        Kluesener, Bernard William
PATENT ASSIGNEE(S):
                        The Procter + Gamble Company, USA
                        PCT Int. Appl., 47 pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
                        English
LANGUAGE:
FAMILY ACC. NUM. COUNT: 5
PATENT INFORMATION:
                                         APPLICATION NO. DATE
                     KIND DATE
    PATENT NO.
                     ____
                           -----
                                         -----
                                         WO 2000-US33350 20001208
    WO 2001041910
                      A2
                           20010614
                    A3
    WO 2001041910
                           20020214
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR,
            TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
            TJ, TM
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RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG 20020904 20001208 EP 1235778 A2 EP 2000-984081 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR PRIORITY APPLN. INFO.: US 1999-169561P P 19991208 US 2000-178568P Ρ 20000128 US 2000-660162 Α 20000912 WO 2000-US33350 W 20001208 OTHER SOURCE(S): MARPAT 135:47954 A process for prepg. an ether-capped poly(The alc. has oxyalkylated) alc. surfactant is provided. the formula RO(R1O)xCH(CH3)OR2 wherein, R is selected from the group consisting of linear or branched, satd. or unsatd., substituted or unsubstituted, aliph. or arom. hydrocarbon radicals having from about 1 to about 30 carbon atoms; R1 may be the same or different, and is independently selected from the group consisting of branched or linear C2 to C7 alkylene in any given mol.; x is a no. from 1 to about 30; and R2 is selected from the group consisting of: (i) a 4 to 8 membered substituted, or unsubstituted heterocyclic ring contg. from 1 to 3 hetero atoms; and (ii) linear or branched, satd. or unsatd., substituted or unsubstituted, cyclic or acyclic, aliph. or arom. hydrocarbon radicals having from about 1 to about 30 carbon atoms; provided that when R2 is (ii) then either at least one of R1 is other than C2 to C3 alkylene or R2 has from 6 to 30 carbons atoms. Thus, 20.00 g Neodol 1-7 was heated at 140.degree. with $6.00~{\rm g}$ 1,2-epoxybutane and $0.05~{\rm g}$ sodium metal, cooled, and $19.49~{\rm g}$ 2-ethylhexyl vinyl ether and 0.42 g pyridinium p-toluenesulfonate were added to give C11H23E07B02-2-ethylhexyl acetal. IT 344421-93-8P 344459-45-6P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (prepn. of ether-capped poly(oxyalkylated) alc. surfactants) RN 344421-93-8 CAPLUS Poly(oxy-1,2-ethanediyl), .alpha.-[1-(cyclohexyloxy)ethyl]-.omega.-CN (undecyloxy) - (9CI) (CA INDEX NAME)

RN 344459-45-6 CAPLUS
CN Poly(oxy-1,2-ethanediyl), .alpha.-[ethyl-2-[ethyl-2-[1-[(2-ethylhexyl)oxy]ethoxy]ethoxy]ethyl]-.omega.-(undecyloxy)- (9CI) (CA INDEX NAME)

PAGE 1-A

2 (D1-Et)

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PAGE 1-B
      Εt
— CH2- CH- Bu-n
    ICM B01F017-00
IC
CC
    46-3 (Surface Active Agents and Detergents)
ST
    ether capped polyoxyalkylated alc
    surfactant prepn
IT
    Alcohols, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (C11-15-secondary, ethoxylated, Tergitol 15S12, Tergitol 15S9, Tergitol
        15S15, ether-capped; prepn. of ether-
        capped poly(oxyalkylated) alc. surfactants)
ΙT
    Alcohols, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (C12-15, ethoxylated, Neodol 25-9, ether-capped;
        prepn. of ether-capped poly(oxyalkylated)
        alc. surfactants)
ΙT
    Alcohols, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (C8-10, ethoxylated, ether-capped; prepn. of
        ether-capped poly(oxyalkylated) alc.
        surfactants)
TT
    Alcohols, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (C9-11, ethoxylated, Neodol 91-8, ether-capped;
        prepn. of ether-capped poly(oxyalkylated)
        alc. surfactants)
IT
     Zeolite HY
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts; prepn. of ether-capped poly(
        oxyalkylated) alc. surfactants)
IT
     Detergents
        (dishwashing; prepn. of ether-capped poly(
        oxyalkylated) alc. surfactants for)
IT
     Polyoxyalkylenes, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
```

```
use); PREP (Preparation); USES (Uses)
        (ethers; prepn. of ether-capped poly(
        oxyalkylated) alc. surfactants)
IT
     Detergents
        (laundry; prepn. of ether-capped poly(
        oxyalkylated) alc. surfactants for)
TT
     Surfactants
        (nonionic; prepn. of ether-capped poly(
        oxyalkylated) alc. surfactants)
     Detergents
TT
     Shampoos
        (prepn. of ether-capped poly(oxyalkylated
        ) alc. surfactants for)
IΤ
     75-75-2, Methanesulfonic acid 104-15-4, p-Toluenesulfonic acid, uses
     109-63-7, Boron trifluoride-ethyl ether 546-68-9, Titanium
     tetraisopropoxide 7446-70-0, Aluminum trichloride, uses
                                                                 7646-78-8, Tin
     tetrachloride, uses 7646-85-7, Zinc dichloride, uses 9003-70-7D,
     Divinylbenzene-styrene copolymer, sulfonated 9017-40-7, Reillex 425
     9037-24-5, Amberlyst 15
                              10049-06-6, Titanium dichloride
                                                                 24057-28-1,
     Pyridinium p-toluenesulfonate
                                     29323-86-2 344427-61-8, Dowex 50X8-50
     RL: CAT (Catalyst use); USES (Uses)
        (catalyst; prepn. of ether-capped poly(
        oxyalkylated) alc. surfactants)
     75-56-9DP, Propylene oxide, reaction products with
IT
     poly(oxyalkylated) alcs. and vinyl ethers
     103-44-6DP, 2-Ethylhexyl vinyl ether, reaction products with poly(
     oxyalkylated) alcs. 935-04-6DP, Benzyl vinyl ether, reaction
     products with poly(oxyalkylated) alcs. 2182-55-0DP, Cyclohexyl
     vinyl ether, reaction products with poly(oxyalkylated) alcs.
     344421-93-8P 344459-45-6P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (prepn. of ether-capped poly(oxyalkylated
        ) alc. surfactants)
ΙT
     103-44-6, 2-Ethylhexyl vinyl ether 106-88-7, 1,2-Epoxybutane
     34398-01-1, Neodol 1-7
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of ether-capped poly(oxyalkylated
        ) alc. surfactants)
L40 ANSWER 10 🕅 42
                      CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         2001:434937 CAPLUS
DOCUMENT NUMBER:
                         135:47978
TITLE:
                         Compositions including ether-capped poly(oxyalkylated)
                         alcohol wetting agents
INVENTOR(S):
                         Jordan, Glenn Thomas Iv; Scheper, William Michael;
                         Sivik, Mark Robert; Kluesener, Bernard William;
                         Mckenzie, Kristen Lynn
PATENT ASSIGNEE(S):
                         The Procter + Gamble Company, USA
SOURCE:
                         PCT Int. Appl., 74 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
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     WO 2001041909
                     A1
                            20010614
                                           WO 2000-US33257 20001208
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             GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR,
             KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR,
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             TJ, TM
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     EP 1235639
                      A1 20020904
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                                        US 1999-169585P P 19991208
PRIORITY APPLN. INFO.:
                                        US 1999-169632P P 19991208
                                        US 2000-178803P P 20000128
                                        US 2000-178877P P 20000128
                                                        P 20000912
                                        US 2000-232298P
                                                         A 20000912
                                        US 2000-659895
                                        US 2000-663576
                                                         Α
                                                            20000912
                                        WO 2000-US33257 W 20001208
                         MARPAT 135:47978
OTHER SOURCE(S):
     Compns. include ether-capped poly(oxyalkylated) alc. wetting agents.
     wetting agents are low-foaming and have good biodegradability, and can be
     used in a variety of applications, for example in polymer, anti-foaming,
     biocidal, coating, fertilizer, pharmaceutical, and drilling fluid compns.
     An ether-capped alkoxylated alc. was prepd. from Neodol 1-7,
     1,2-epoxybutane, and 2-ethylhexyl vinyl ether.
     344421-93-8P 344449-94-1P
IT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (compns. including ether-capped poly(oxyalkylated) alc. wetting agents)
RN
     344421-93-8 CAPLUS
     Poly(oxy-1,2-ethanediyl), .alpha.-[1-(cyclohexyloxy)ethyl]-.omega.-
CN
     (undecyloxy) - (9CI) (CA INDEX NAME)
```

$$O-CH-CH_2-CH_2-CH_2$$
 $O-(CH_2)_{10}-Me$

RN 344449-94-1 CAPLUS
CN Poly(oxy-1,2-ethanediyl), .alpha.-[1-(1,1-dimethylpropoxy)ethyl]-.omega.(undecyloxy)- (9CI) (CA INDEX NAME)

Me O CH2)
$$10-0$$
 CH2-CH2-O CH Me Me Me

```
ICM B01F017-00
IC
     ICS C11D001-72
     46-6 (Surface Active Agents and Detergents)
CC
     Section cross-reference(s): 63
ST
    ether capped alkoxylated alc wetting agent
ΙT
    Contact lenses
        (Cleaners; compns. including ether-capped poly(oxyalkylated) alc.
        wetting agents)
    Alcohols, uses
TΤ
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (C11-15-secondary, ethoxylated, Tergitol-15-S, reaction products with
        2-ethylhexyl vinyl ether; compns. including ether-capped
        poly(oxyalkylated) alc. wetting agents)
IT
    Alcohols, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (C12-15, ethoxylated, Neodol 25-9, reaction products with cyclohexyl
        vinyl ether; compns. including ether-capped poly(oxyalkylated) alc.
        wetting agents)
IT
    Alcohols, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (C9-11, ethoxylated, Neodol 91-8, reaction products with cyclohexyl
        vinylether; compns. including ether-capped poly(oxyalkylated) alc.
       wetting agents)
IT
    Alcohols, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (alkoxylated; compns. including ether-capped poly(oxyalkylated) alc.
        wetting agents)
TΤ
    Polyoxyalkylenes, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (alkyl group-terminated; compns. including ether-capped
        poly(oxyalkylated) alc. wetting agents)
TΤ
    Antifoaming agents
    Cement (construction material)
    Coating materials
     Dentifrices
    Drilling fluids
    Drugs
    Wetting agents
        (compns. including ether-capped poly(oxyalkylated) alc. wetting agents)
ΙT
     Fertilizers
    RL: MSC (Miscellaneous)
        (compns. including ether-capped poly(oxyalkylated) alc. wetting agents)
    75-56-9DP, Propylene oxide, reaction products with Neodol 91-8 and
     tert-amyl vinyl ether
                             103-44-6DP, 2-Ethylhexyl vinyl ether, reaction
    products with Tergitol-15-S
                                   930-02-9DP, Octadecyl vinyl ether, reaction
    products with Neodol 91-8
                                 2182-55-ODP, Cyclohexyl vinylether, reaction
    products with Neodol 91-8 344421-93-8P 344449-94-1P
     344551-20-8P
    RL: IMF (Industrial manufacture); TEM (Technical or engineered
    material use); PREP (Preparation); USES (Uses)
        (compns. including ether-capped poly(oxyalkylated) alc. wetting agents)
     103-44-6, 2-Ethylhexyl vinyl ether
                                          106-88-7, 1,2-Epoxybutane
     29281-39-8, tert-Pentyl vinyl ether
                                           34398-01-1, Neodol 1-7
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (compns. including ether-capped poly(oxyalkylated) alc. wetting agents)
REFERENCE COUNT:
                               THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
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RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 11 OF 42 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:176868 CAPLUS

DOCUMENT NUMBER: 134:209756

TITLE: Polyoxyalkylene isoalkyl ether-based liquid

detergents

INVENTOR(S): Ishikawa, Akira; Fujii, Yukiko; Nishimura, Hiroshi;

Ide, Kazutoshi

PATENT ASSIGNEE(S): Kao Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND PATE APPLICATION NO. DATE

JP 2001064674 A2 20010313 JP 1999-247063 19990901
PRIORITY APPLN. INFO.: JP 1999-247063 19990901

OTHER SOURCE(S): MARPAT 134:209756

AB The title detergents, useful for cleaning clothings, contain alkylene oxide adducts of secondary alcs. (e.g., polyoxyethylene C12-14 isoalkyl ether, polyoxyethylene-polyoxypropylene C12-14 isoalkyl

ether, polyoxyethylene-polyoxypropylene C12-14 isoalkylether) and C1-16 hydrocarbylether of glycerol (e.g., glycerol monoisoamylether, glycerol monooctylether).

106-89-8D, Epichlorohydrin, reaction product with isoamyl alc.

RL: MOA (Modifier or additive use); USES (Uses)

(polyoxyalkylene isoalkyl ether-based liq. detergents)

RN 106-89-8 CAPLUS

CN Oxirane, (chloromethyl) - (9CI) (CA INDEX NAME)

IT 25322-68-3D, C12-14 isoalkyl ether

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(polyoxyalkylene isoalkyl ether-based liq. detergents)

RN 25322-68-3 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX NAME)

$$HO \longrightarrow CH_2 - CH_2 - O \longrightarrow H$$

IC ICM C11D001-72

ICS C11D001-722; C11D001-83; C11D003-20

CC 46-6 (Surface Active Agents and Detergents)

ST polyoxyalkylene isoalkyl ether liq detergent; polyoxyethylene isoalkyl ether liq detergent; polyoxypropylene polyoxyethylene isoalkyl ether liq detergent; glycerol monoisoamyl ether

```
liq detergent; monooctyl glycerol ether liq detergent
ΙT
     Polyoxyalkylenes, uses
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (C12-14 isoalkyl ether; polyoxyalkylene isoalkyl
        ether-based liq. detergents)
ΤТ
     Polyoxyalkylenes, uses
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (alkyl group-terminated; polyoxyalkylene isoalkyl ether-based
        liq. detergents)
ΤТ
     Detergents
        (liq.; polyoxyalkylene isoalkyl ether-based liq. detergents)
     106-89-8D, Epichlorohydrin, reaction product with isoamyl alc.
IT
     123-51-3D, Isoamyl alcohol, reaction product with epichlorohydrin
     10438-94-5, 1,2-Propanediol, 3-(octyloxy)-
     RL: MOA (Modifier or additive use); USES (Uses)
        (polyoxyalkylene isoalkyl ether-based liq. detergents)
     9003-11-6D, Polyoxyethylene-polyoxypropylene, C12-14 isoalkyl
TT
     ether 25322-68-3D, C12-14 isoalkyl ether
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (polyoxyalkylene isoalkyl ether-based liq. detergents)
L40 ANSWER 12 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                          2001:174292 CAPLUS
DOCUMENT NUMBER:
                          134:194912
TITLE:
                          Glycerol alkyl ether-containing detergents
INVENTOR(S):
                          Ishikawa, Akira; Fujii, Yukiko; Nishimura, Hiroshi;
                          Ide, Kazutoshi
                          Kao Corp., Japan
Jpn. Kokai Tokkyo Koho, 6 pp.
PATENT ASSIGNEE(S):
SOURCE:
                          CODEN: JKXXAF
DOCUMENT TYPE:
                          Patent
LANGUAGE:
                          Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                          APPLICATION NO.
                             DATE
     PATENT NO.
                       KIND
                                                              DATE
                       ____
                                            -----
                                         JP 1999-247059
     JP 2001064677
                                                              19990901
                                         JP 1999-247059
PRIORITY APPLN. INFO.:
                                                              19990901
OTHER SOURCE(S):
                         MARPAT 134:194912
     The title detergents comprise surfactants (e.g., polyoxyethylene C10-12
     alkyl ether, Na C10-12 alkylbenzenesulfonate), glycerol C1-16
     hydrocarbyl ether (e.g., glycerol 1-isoamyl ether, glycerol 1-octyl ether), and 0.1-10% water.
     106-89-8D, Epichlorohydrin, reaction product with isoamyl alc.
IT
     RL: MOA (Modifier or additive use); USES (Uses)
        (glycerol alkyl ether-contg. detergents)
RN
     106-89-8 CAPLUS
CN
     Oxirane, (chloromethyl) - (9CI)
                                      (CA INDEX NAME)
```

_____ ____CH2−C1

```
25322-68-3D, C10-12 alkyl ether
IT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (nonionic surfactants; glycerol alkyl ether-contg.
        detergents)
     25322-68-3 CAPLUS
RN
CN
     Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX
HO CH2-CH2-O H
     ICM C11D003-20
IC
     ICS C11D001-72; C11D017-06
CC
     46-6 (Surface Active Agents and Detergents)
ST
     nonionic surfactant glycerol alkyl ether detergent; isoamyl
     glycerol ether nonionic surfactant detergent; octyl glycerol
     ether nonionic surfactant detergent
ΙT
     Polyoxyalkylenes, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (C10-12 alkyl ether, nonionic surfactants; glycerol alkyl
        ether-contg. detergents)
IT
     Surfactants
        (anionic; glycerol alkyl ether-contg. detergents)
TT
     Detergents
        (glycerol alkyl ether-contg. detergents)
IT
     Surfactants
        (nonionic; glycerol alkyl ether-contg. detergents)
     515-42-4D, Sodium benzenesulfonate, C10-12 alkyl ether
     RL: TEM (Technical or engineered material use); USES (Uses)
        (anionic surfactants; glycerol alkyl ether-contg. detergents)
     106-89-8D, Epichlorohydrin, reaction product with isoamyl alc.
ΙT
     123-51-3D, Isoamyl alcohol, reaction product with epichlorohydrin
     10438-94-5, Glycerol 1-octyl ether
     RL: MOA (Modifier or additive use); USES (Uses)
        (glycerol alkyl ether-contg. detergents)
IT
     25322-68-3D, C10-12 alkyl ether
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (nonionic surfactants; glycerol alkyl ether-contg.
        detergents)
L40 ANSWER 13 OF 42
                      CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER
                         2000:608863 CAPLUS
DOCUMENT NUMBER:
                         133:194998
TITLE:
                         Automatic dishwashing compositions comprising mixed
                         surfactants systems for washing of tableware
                         Jordan, Glenn Thomas, IV; Scheper, William Michael;
INVENTOR(S):
                         Sivik, Mark Robert; Haeggberg, Donna Jean; Kluesener,
                         Bernard William
                         The Procter & Gamble Company, USA
PATENT ASSIGNEE(S):
SOURCE:
                         PCT Int. Appl., 40 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
```

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

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PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
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                           -----
                                           -----
     WO 2000050550
                                          WO 2000-US3456
                      A2
                            20000831
                                                           20000210
     WO 2000050550
                      A3
                            20020124
            AE, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR,
             CU, CZ, CZ, DE, DE, DK, DK, DM, EE, EE, ES, FI, FI, GB, GD, GE,
             GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
             LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
             RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
             US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ; UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                         EP 2000-907253 20000210
     EP 1190026
                           20020327
                      Α2
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE,
             SI, LT, LV, FI, RO
     JP 2002537483
                            20021105
                                           JP 2000-601114
                                                            20000210
                       T2
                                        US 1999-121032P P 19990222
PRIORITY APPLN. INFO.:
                                        WO 2000-US3456 W 20000210
     Automatic dishwashing detergent compns. comprise 5-90% builder, a mixed
AB
     surfactant system comprising 0.1-15% low foaming nonionic surfactant with
     an X/Y no. of >1.00 and 0.1-15% oxide surfactant at ratio 2-30:1,
     optionally 0.1-40% bleaching agent, and adjunct materials. An example
     detergent contained ethoxylated C9-11 alc. capped with C12-14-alkyl
     glycidyl ether 3.5, C16 amine oxide cosurfactant 0.8, sodium
     tripolyphosphate 32.0, silicate 0.3, Savinase 12T 2.0, Termamyl 1.4,
     Perborate 3.5%, Na2CO3 0.7, and the balance water.
     ICM C11D001-00
IC
CC
     46-5 (Surface Active Agents and Detergents)
     nonionic surfactant epoxy butane capped detergent; butoxy capped nonionic
ST
     surfactant; oxide cosurfactant nonionic surfactant mixt; alkyl glycidyl
     ether capped nonionic surfactant
IT
     Alcohols, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (C9-11, ethoxylated, capped; detergent compns. contg. selected nonionic
        surfactants for rapid dissoln. of solids in washing of tableware with
        spotting redn.)
TT
     Polyoxyalkylenes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (capped; detergent compns. contg. selected nonionic surfactants for
        rapid dissoln. of solids in washing of tableware with spotting redn.)
TΤ
     Detergent builders
        (detergent compns. contg. selected nonionic surfactants for rapid
        dissoln. of solids in washing of tableware with spotting redn.)
TТ
     Detergents
        (dishwashing; compns. contg. selected nonionic surfactants for rapid
        dissoln. of solids in washing of tableware with spotting redn.)
IT
     Surfactants
        (nonionic; detergent compns. contg. selected nonionic surfactants for
        rapid dissoln. of solids in washing of tableware with spotting redn.)
ΙT
     Amine oxides
     Sulfoxides
     RL: TEM (Technical or engineered material use); USES (Uses)
        (surfactants; detergent compns. contg. selected nonionic surfactants
        for rapid dissoln. of solids in washing of tableware with spotting
        redn.)
```

```
106-88-7D, 1,2-Epoxybutane, reaction products with ethoxylated alcs.
TΤ
     563-46-2D, 2-Methyl-1-butene, reaction products with ethoxylated alcs.
     628-17-1D, 1-Iodopentane, reaction products with ethoxylated alcs.
     9003-11-6D, Ethylene oxide-propylene
    oxide copolymer, alkyl ethers 27517-34-6D, Butylene
oxide-ethylene oxide copolymer, alkyl ethers
     78339-21-6D, Butylene oxide-ethylene oxide-
     propylene oxide copolymer, alkyl ethers
     RL: TEM (Technical or engineered material use); USES (Uses)
        (detergent compns. contg. selected nonionic surfactants for rapid
        dissoln. of solids in washing of tableware with spotting redn.)
IT
     143-27-1D, Hexadecylamine, N-oxide deriv.
     RL: TEM (Technical or engineered material use); USES (Uses)
        (surfactants; detergent compns. contg. selected nonionic surfactants
        for rapid dissoln. of solids in washing of tableware with spotting
        redn.)
L40 ANSWER N OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         2000:335461 CAPLUS
DOCUMENT NUMBER!
                         132:323324
TITLE:
                         Process for preparing ether-capped
                         poly(oxyalkylated) alcohol
                         surfactants
INVENTOR(S):
                         Miller, Larry Eugene; Levengood, Donald Eugene; Sivik,
                         Mark Robert; Kluesener, Bernard William; Formyduval,
                         Terry Franklin
PATENT ASSIGNEE(S):
                         The Procter & Gamble Company, USA
SOURCE:
                         PCT Int. Appl., 30 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                      KIND VATE
                                           APPLICATION NO.
                                                             DATE
                            0000518
                                           -----
     WO 2000027903
                                           WO 1999-US25944 19991103
                       Α1
         W: CA, US
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
     EP 1124880
                       Α1
                           20010822
                                           EP 1999-971823
                                                           19991103
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
PRIORITY APPLN. INFO.:
                                        US 1998-107170P P 19981105
                                        US 1999-131409P P
                                                            19990428
                                        WO 1999-US25944 W 19991103
     The title process comprises the steps of: (a) providing a glycidyl ether,
     (b) providing an ethoxylated alc., (c) reacting the glycidyl ether with
     the ethoxylated alc. to form the surfactant in the presence of a metallic
     catalyst; (d) sparging with an inert gas; and (e) extg. the catalyst from
     the surfactant by at least one aq. extn. with an aq. soln., wherein the
     aq. soln. is selected from a 2-15% aq. soln. of sodium carbonate, a 2-10%
     aq. soln. of potassium carbonate, a 1-22% aq. soln. of sodium sulfate, a
     2-6% aq. soln. of sodium bicarbonate, a 1-10% aq. soln. of potassium
     sulfate, a 2-24% aq. soln. of potassium bicarbonate, and mixts. thereof;
     and wherein the surfactant, after aq. extn., contains less than 100 ppm of
     the metallic component of the metallic catalyst.
IC
     ICM C08G065-30
     ICS C07C041-34; C07C041-38; C11D001-72
```

```
CC
     46-4 (Surface Active Agents and Detergents)
    ether capped alkoxylated alc surfactant
ST
    manuf; glycidyl ether reaction alkoxylated alc; metal catalyst extn
    surfactant manuf
    Alcohols, uses
ΤТ
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (C11-15-secondary, ethoxylated, reaction products with glycidyl
       ethers; process for prepg. ether-capped
       poly(oxyalkylated) alc. surfactants)
TΤ
    Alcohols, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (alkoxylated; process for prepg. ether-capped poly(
       oxyalkylated) alc. surfactants)
ΙT
    Detergents
        (dishwashing, automatic; process for prepg. ether-
       capped poly(oxyalkylated) alc. surfactants)
    Ethers, uses
TΤ
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (glycidyl, reaction products with ethoxylated alcs.; process for prepg.
       ether-capped poly(oxyalkylated) alc.
       surfactants)
ΙT
    Polyoxyalkylenes, uses
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (mono(alkyl group)-terminated; process for prepg. ether-
       capped poly(oxyalkylated) alc. surfactants)
ΙT
    Detergents
       Surfactants
        (process for prepg. ether-capped poly(
       oxyalkylated) alc. surfactants)
ΙT
    Lewis acids
    RL: CAT (Catalyst use); USES (Uses)
        (process for prepg. ether-capped poly(
       oxyalkylated) alc. surfactants)
                                         7446-70-0, Aluminum chloride (AlCl3),
ΙT
    546-68-9, Tetraisopropoxy titanium
           7550-45-0, Titanium chloride (TiCl4) (T-4)-, uses
                                                               7637-07-2, uses
    7646-78-8, uses
                      7646-85-7, Zinc chloride (ZnCl2), uses
                                                               7705-08-0, Iron
    chloride (FeCl3), uses
                             7772-99-8, Tin chloride (SnCl2), uses
    RL: CAT (Catalyst use); USES (Uses)
        (process for prepg. ether-capped poly(
    298-14-6, Potassium bicarbonate
        (process for prepg. ether-capped poly(
       oxyalkylated) alc. surfactants)
                              THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L40 ANSWER 15 OF 42 CAPLUS COPYRIGHT 2003 ACS
                         2000:335300 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        132:336133
                        Process for preparing ether-capped
TITLE:
                        poly(oxyalkylated) alcohol
                        surfactants
```

```
Jordan, Glenn Thomas Iv; Levengood, Donald Eugene;
INVENTOR(S):
                         Sivik, Mark Robert; Kluesener, Bernard William;
                         Formyduval, Terry Franklin; Miller, Larry Eugene;
                         Back, Deborah Jean
PATENT ASSIGNEE(S):
                         The Procter & Gamble Company, USA
SOURCE:
                         PCT Int. Appl., 26 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                           APPLICATION NO.
     PATENT NO.
                     KIND
                            DATE
                                                           DATE
     -----
                           ____
                      ____
                      A1
     WO 2000027516
                            20000518
                                           WO 1999-US25943 19991103
         W: CA, US
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
                            20010829
                                           EP 1999-956901
                                                           19991103
     EP 1126910
                      Α1
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
     US 6495727
                       В1
                            20021217
                                           US 2001-831117
                                                            20010504
PRIORITY APPLN. INFO.:
                                        US 1998-107170P P
                                                            19981105
                                        US 1999-131410P P
                                                            19990428
                                        WO 1999-US25943 W 19991103
OTHER SOURCE(S): MARPAT 132:336133
     The title process comprises reacting glycidyl ethers and ethoxylated alcs.
     in the presence of a basic catalyst followed by bleaching. The obtained
     ether-capped poly(oxyalkylated) alc.
     surfactant has the formula R10[CH2CH(R3)0]xCH2CH(OH)CH2OR2 wherein
     R1 and R2 are linear or branched, satd. or unsatd., aliph. or arom.
     hydrocarbon radicals having from 1 to 30 carbon atoms; R3 is H, or a
     linear aliph. hydrocarbon radical having from 1 to 4 carbon atoms; x is an
     integer having an av. value from 6 to 15, wherein when x is 2 or greater
     R3 may be the same or different; further wherein when x is 15 or greater
     and R3 is H and Me, at least four of R3 are Me, further wherein when \times is
     15 or greater and R3 includes H and from 1 to 3 Me groups, then at least
     one R3 is Et, Pr or Bu, further wherein R2 can optionally be alkoxylated,
     wherein said alkoxy is selected from ethoxy, propoxy, butyloxy and mixts.
     thereof.
     ICM B01F017-00
IC
     ICS C11D001-72
CC
     46-3 (Surface Active Agents and Detergents)
     glycidyl ether alkoxylated alc reaction surfactant
ST
     Alcohols, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (C12-15, ethoxylated, reaction products with alkyl glycidyl
        ethers; process for prepg. ether-capped
        poly(oxyalkylated) alc. surfactants)
ΙT
     Alcohols, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (alkoxylated; process for prepg. ether-capped poly(
        oxyalkylated) alc. surfactants)
ΙT
     Ethers, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (glycidyl, reaction products with alkoxylated alcs.; process for prepg.
        ether-capped poly(oxyalkylated) alc.
```

surfactants)

TΤ Polyoxyalkylenes, uses

> RL: TEM (Technical or engineered material use); USES (Uses) (mono(alkyl group)-terminated; process for prepg. ether-

capped poly(oxyalkylated) alc. surfactants)

ΙT Detergents

Surfactants

(process for prepg. ether-capped poly(

oxyalkylated) alc. surfactants)

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 16 OF 42 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2000:223739 CAPLUS

DOCUMENT NUMBER: 132:258167

TITLE: ArF excimer laser-sensitive positive-working

photoresist composition

Tan, Shiro; Aogo, Toshiaki; Sato, Kenichiro INVENTOR(S):

PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 14 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 2000098614 JP 1998-273266 19980928 A2 PRIORITY APPLN. INFO.: JP 1998-273266 19980928

GΙ

 R^{1} R2 T TT

The ArF excimer laser-sensitive pos.-working photoresist compn. has an AB acid-generating compd. of active-ray or radiation-sensitivity, a resin, which increases the soly. in an alkali developer after reacting with an acid, having repeating unit I and II (R1-2 = H, OH, halo, alkyl, alkoxy, acid-sensitive group). The resin in the compn. provides the excellent sensitivity, resoln., dry-etching resistance.

262437-50-3P

RL: PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(ArF excimer laser-sensitive pos.-working photoresist compn.)

RN

262437-50-3 CAPLUS Acetic acid, [(1-ethenyl-3-butenyl)oxy]-, 1-ethoxyethyl ester, homopolymer CN (9CI) (CA INDEX NAME)

CM

CRN 262437-49-0

CMF C12 H20 O4

```
OEt
         O-CH2-C-O-CH-Me
H_2C = CH - CH - CH_2 - CH = CH_2
IC
     ICM G03F007-039
     ICS G03F007-004; H01L021-027
CC
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 35
ST
     pos working photoresist compn excimer laser
IT
     Photoresists
        (ArF excimer laser-sensitive pos.-working photoresist compn.)
ΙT
     Polymers, preparation
     RL: PNU (Preparation, unclassified); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (ArF excimer laser-sensitive pos.-working photoresist compn.)
ΙT
     122752-67-4P
                    262437-46-7P 262437-48-9P 262437-50-3P
     262437-52-5P
     RL: PNU (Preparation, unclassified); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (ArF excimer laser-sensitive pos.-working photoresist compn.)
     81-25-4, Cholic acid 865-47-4
ΙT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (ArF excimer laser-sensitive pos.-working photoresist compn.)
L40 ANSWER 17 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         2000:223736 CAPLUS
DOCUMENT NUMBER:
                         132:258164
TITLE:
                         Positive-working ArF excimer laser-sensitive resist
                         composition
INVENTOR(S):
                         Tan, Shiro; Aogo, Toshiaki; Sato, Kenichiro
PATENT ASSIGNEE(S):
                         Fuji Photo Film Co., Ltd., Japan
SOURCE:
                         Jpn. Kokai Tokkyo Koho, 13 pp.
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
                         Japanese
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
                                                            DATE
                      ____
                            _____
                                           ______
```

$$\begin{bmatrix} R^1 \\ R^2 \end{bmatrix}$$

```
AB
     The pos.-working ArF excimer laser-sensitive resist compn. consists of an
     acid-sensitive group contg. polymer I ( R1-2 = H, OH, halo, alkyl chain,
     cyclic alkyl, alkoxy, acid-sensitive group), an acid-generating compd. of
     active-ray or radiation-sensitivity, and a solvent. The resist compn.
     provides the excellent sensitivity, the high resoln., and the superior
     resist profiles.
IT
     262608-99-1P
     RL: PNU (Preparation, unclassified); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (pos.-working ArF excimer laser-sensitive resist compn.)
     262608-99-1 CAPLUS Acetic acid, [(1-ethenyl-2-propenyl)oxy]-, 1-ethoxyethyl ester,
RN
CN
     homopolymer (9CI) (CA INDEX NAME)
     CM
     CRN
          262608-98-0
     CMF C11 H18 O4
         O-CH_2-C-O-CH-Me
H_2C = CH - CH - CH = CH_2
IC
     ICM G03F007-039
     ICS H01L021-027
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
ST
     pos working excimer laser resist compn
TΥ
     Photoresists
        (pos.-working ArF excimer laser-sensitive resist compn.)
                    262608-97-9P 262608-99-1P
     122752-67-4P
     RL: PNU (Preparation, unclassified); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (pos.-working ArF excimer laser-sensitive resist compn.)
IT
     81-25-4, Cholic acid
                            865 - 47 - 4
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (pos.-working ArF excimer laser-sensitive resist compn.)
L40 ANSWER 18 XF 42
                      CAPLUS COPYRIGHT 2003 ACS .
ACCESSION NUMBER:
                         2000:32150 CAPLUS
DOCUMENT NUMBER:
                         133:106599
TITLE:
                         Synthesis and properties of nonionic surfactant of
                         polyether of lignin
                         Song, Weiming; Wang, Shengxue; Wang, Huimin
AUTHOR(S):
CORPORATE SOURCE:
                         Department of Chemical Engineering of Chemical
                         Engineering College, Qiqihar University, Qiqihar,
                         161000, Peop. Rep. China
                         Huagong Shikan (1999), 13(11), 17-20
SOURCE:
                         CODEN: HUSHFT; ISSN: 1002-154X
PUBLISHER:
                         Huagong Shikan Zazhishe
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         Chinese
     A type of nonionic surfactant of polyether of lignin was synthesized with
```

lignin recovered from black liquor of paper manuf., epichlorohydrin, glycol, PEG 200 and PEG 400 as raw materials. The optimum reaction conditions were: the molar ratio of **ether** to alc. 1:1.2, reaction temp. 145.degree., and reaction time 1.5-8 h. The product had excellent ability of reducing the surface tension of liquor, and good emulsifying efficiency.

1T 106-89-8DP, Epichlorohydrin, reaction products with lignin and (poly)ethylene glycol 25322-68-3DP, PEG 200, reaction products with lignin and epichlorohydrin

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(synthesis and properties of nonionic surfactant of polyether of lignin)

RN 106-89-8 CAPLUS

CN Oxirane, (chloromethyl) - (9CI) (CA INDEX NAME)

RN 25322-68-3 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX NAME)

CC 46-3 (Surface Active Agents and Detergents)

ST lignin polyether surfactant

IT Surfactants

(nonionic; synthesis and properties of nonionic surfactant of polyether of lignin)

IT Polyoxyalkylenes, uses

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(reaction products with lignin and epichlorohydrin; synthesis and properties of nonionic surfactant of polyether of lignin)

(synthesis and properties of nonionic surfactant of polyether of lignin)

L40 ANSWER 19 OF 42 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1999:310075 CAPLUS

DOCUMENT NUMBER:

131:75277

TITLE:

Synthesis of N-[2-(octylphenoxypolyoxyethylene

)ethyl]caprolactam

AUTHOR(S):

Dong, Yigong; Jia, Yingqi; Wang, Qi

CORPORATE SOURCE:

Dep. Chem., Northwest Univ., Xi'an, 710069, Peop. Rep.

Ü

KOROMA EIC1700

China Huaxue Shiji (1999), 21(2), 98-99 SOURCE: CODEN: HUSHDR; ISSN: 0258-3283 Huagongbu Huaxue Shiji Xinsizhan PUBLISHER: DOCUMENT TYPE: Journal Chinese LANGUAGE: The synthesis of N-[2-(octylphenoxypolyoxyethylene)ethyl]caprolactam was conducted in presence of polyethylene glycol PEG-400 by the reaction of 1,2-dichloroethane and n-octylphenol polyethylene glycol monoether (OP 10) and then with caprolactam. The product and its precursor (OP 10) were characterized by reflective index, m.p., UV and IR spectroscopy, and their emulsion stability. 46-3 (Surface Active Agents and Detergents) CC alkylphenyl polyoxyethylene ether caprolactam reaction product; ST surfactant alkylphenyl polyoxyethylene ether caprolactam modification IT Surfactants (nonionic; prepn. and property of caprolactam-modified octylphenol polyoxyethylene ether surfactant) 9036-19-5, Ethoxylated octylphenol IΤ RL: RCT (Reactant); RACT (Reactant or reagent) (OP 10; in synthesis of caprolactam-modified octylphenol polyoxyethylene ether surfactant) 105-60-2, Caprolactam, reactions 107-06-2, 1,2-Dichloroethane, reactions IT RL: RCT (Reactant); RACT (Reactant or reagent) (in synthesis of caprolactam-modified octylphenol polyoxyethylene ether surfactant) ΙT 229153-84-8P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (in synthesis of caprolactam-modified octylphenol polyoxyethylene ether surfactant) IΤ 229153-83-7P RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (surfactant; prepn. and property of) L40 ANSWER 20 OF 42 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:113779 CAPLUS DOCUMENT NUMBER: 130:184096 Detergent tablet containing nonionic surfactant and a TITLE: tableting process Smith, David John INVENTOR(S): The Procter & Gamble Company, USA PATENT ASSIGNEE(S): SOURCE: PCT Int. Appl., 71 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: APPLICATION NO. DATE PATENT NO. KIND DATE _____ ______ _____ ____ WO 1998-US16077 19980731 WO 9906521 A1 19990211 W: BR, CA, CZ, HU, JP, MX, NO, TR, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE A1 19990210 GB 1997-16303 GB 2327947

```
20000510
                                                            19980731
    EP 998552
                       Α1
                                           EP 1998-938272
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI
                                        GB 1997-16303
                                                             19970802
PRIORITY APPLN. INFO.:
                                        WO 1998-US16077
                                                             19980731
    A laundry or dishwashing detergent tablet comprises a nonionic surfactant
AB
    having a m.p. above ambient temp. The table is prepd. by heating the
    nonionic surfactant to form a liq., applying the liq. to a premix of
    detergent, and forming the detergent into tablets, compared to spraying
    surfactant onto a detergent compn. before tableting.
    ICM C11D017-00
IC
    ICS
         C11D011-00
    46-5 (Surface Active Agents and Detergents)
CC
    laundry detergent nonionic surfactant; dishwashing detergent nonionic
ST
    surfactant; alkoxylated alc nonionic surfactant; ether
    capped polyoxyalkylene nonionic surfactant
ΤТ
    Alcohols, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (C12-15, ethoxylated, ethoxylated propoxylated; detergent tablet contg.
        nonionic surfactant with good tableting properties)
ΙT
    Alcohols, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (alkoxy, C12-15, ethoxylated propoxylated; detergent tablet contq.
        nonionic surfactant with good tableting properties)
TΤ
    Alcohols, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (alkoxylated; detergent tablet contg. nonionic surfactant with good
        tableting properties)
ΙT
    Detergents
        (dishwashing; detergent tablet contg. nonionic surfactant with good
        tableting properties)
ΙT
    Detergents
        (laundry; detergent tablet contg. nonionic surfactant with good
        tableting properties)
ΙT
    Polyoxyalkylenes, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (mono(alkyl group)-terminated; detergent tablet contg. nonionic
        surfactant with good tableting properties)
IT
    Surfactants
        (nonionic; detergent tablet contg. nonionic surfactant with good
        tableting properties)
IT
     220486-60-2, Poly-tergent SLF 18B46
    RL: TEM (Technical or engineered material use); USES (Uses)
        (detergent tablet contg. nonionic surfactant with good tableting
        properties)
REFERENCE COUNT:
                         7
                               THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L40 ANSWER 21 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         1999:113737 CAPLUS
DOCUMENT NUMBER:
                         130:169841
TITLE:
                         Process for preparing ether-capped poly(
                         oxyalkylated) alcohols for use as nonionic
                         surfactants with low foaming property
                         Sivik, Mark Robert
INVENTOR(S):
                         The Procter & Gamble Company, USA
PATENT ASSIGNEE(S):
                         PCT Int. Appl., 23 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
```

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

```
PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
     ______
                     ____
                           _____
                                           -----
     WO 9906468
                     A1
                            19990211
                                           WO 1998-US16034 19980731
         W: BR, CA, MX, US
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
     EP 998517
                            20000510
                                           EP 1998-938252
                                                          19980731
                       Α1
                    CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI
         R: AT, BE,
     BR 9811816
                            20000815
                                          BR 1998-11816
                                                           19980731
                       Α
     US 6365785
                       В1
                            20020402
                                           US 2000-485137
                                                            20000202
PRIORITY APPLN. INFO.:
                                        US 1997-54702P P 19970802
                                        WO 1998-US16034 W 19980731
     The surfactants are compds. R10[CH2CH(R3)0]xCH2CH(OH)CH2OR2 (R1, R2 =
AB
     linear or branched, satd. or unsatd., aliph. or arom. hydrocarbyl groups
     having from 1 to 30 carbon atoms; R3 = H, or a linear aliph. hydrocarbyl
     groups having from 1 to 4 carbon atoms; x = 6-15; when x is 2 or greater
     R3 may be the same or different; further wherein when x is 15 or greater
     and R3 is H and Me, at least 4 of R3 are Me, further wherein when \times is 15
     or greater and R3 includes H and from 1 to 3 Me groups, then at least 1 \rm R3
     is Et, Pr or Bu, further wherein R2 can optionally be alkoxylated, wherein
     said alkoxy is selected from ethoxy, propoxy, butyloxy and mixts. thereof)
     and prepd. by reacting a glycidyl ether bearing R2 as ether group with a
     poly(oxyalkylated) alc. The surfactants have superior spotting
     and filming benefits in dishwashing and hard surface cleaning
     applications, as well as suds suppression in detergent compns. Thus,
     heating 16.60 g Neodol 91-8 (ethoxylated C9-11 alc.) with 0.25 mL Sn(IV)
     chloride to 60.degree., adding dropwise 10.00 g C12-14 alkyl glycidyl
     ether to the resulting mixt. over 15 min while maintaining at
     75-80.degree., stirring at 60.degree. for 18 h and at 75.degree. for 1 h,
     , cooling and working up gave an oil. An automatic dishwashing detergent
     was formulated from Na tripolyphosphate 24.0, Na2CO3 20.0, hydrate silica
     15, 15, the oil 2.0, Tergitol 15S9 (nonionic surfactant) 1.0, an acrylic
     polymer 4.0, 4%-active protease 0.83, 0.8%-active amylase 0.5,
     15.5%-active perborate monohydrate 14.5, Co catalyst 0.008, and balance of
     water, Na2SO4 and misc. to 100%.
     ICM C08G065-26
IC
     ICS
         C08G065-22; C11D001-72
CC
     46-3 (Surface Active Agents and Detergents)
     nonionic surfactant ether capped alkoxylated
     alc low foaming; spotting suppression nonionic surfactant
     ether capped alkoxylated alc; sud suppression nonionic
     surfactant ether capped alkoxylated alc;
     automatic dishwashing detergent ether capped alkoxylated alc; cleaning
     detergent ether capped alkoxylated alc
ΙT
     Alcohols, preparation
     Alcohols, preparation
     RL: IMF ((Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (C11-15-secondary, ethoxylated, glycidyl ether, of Tergitol 15S15;
        process for prepq. ether-capped poly(oxyalkylated) alcs. for
        use as nonionic surfactants with low foaming property)
ΙT
     Alcohols, preparation
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (C12-13, glycidyl ether, of Neodol 23; process for prepg. ether-capped
        poly(oxyalkylated) alcs. for use as nonionic surfactants with
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low foaming property)
     Alcohols, preparation
IT
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (C12-14, glycidyl ether; process for prepg. ether-capped poly(
        oxyalkylated) alcs. for use as nonionic surfactants with low
        foaming property)
     Alcohols, preparation
ΤT
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (C14-15, glycidyl ether, of Neodol 45; process for prepg. ether-capped
        poly(oxyalkylated) alcs. for use as nonionic surfactants with
        low foaming property)
ΙT
     Alcohols, uses
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (C9-11, ethoxylated, ethers with higher alc. glycidyl ethers; process
        for prepg. ether-capped poly(oxyalkylated) alcs. for use as
        nonionic surfactants with low foaming property)
TΤ
     Alcohols, preparation
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (C9-11, glycidyl ether, of Neodol 91; process for prepg. ether-capped
        poly(oxyalkylated) alcs. for use as nonionic surfactants with
        low foaming property)
IT
     Alcohols, uses
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (alkoxylated, ethers with higher alc. glycidyl ethers; process for
        prepg. ether-capped poly(oxyalkylated) alcs. for use as
        nonionic surfactants with low foaming property)
ΙT
     Lewis acids
     RL: CAT (Catalyst use); USES (Uses)
        (catalyst; process for prepg. ether-capped poly(oxyalkylated)
        alcs. for use as nonionic surfactants with low foaming property)
ΙT
     Detergents
        (dishwashing; process for prepg. ether-capped poly(oxyalkylated
        ) alcs. for use as nonionic surfactants with low foaming property)
ΙT
     Detergents
        (laundry; process for prepg. ether-capped poly(oxyalkylated)
        alcs. for use as nonionic surfactants with low foaming property)
TT
     Detergents
        (liq.; process for prepg. ether-capped poly(oxyalkylated)
        alcs. for use as nonionic surfactants with low foaming property)
ΙT
     Detergents
       Surfactants
        (nonionic; process for prepg. ether-capped poly(
        oxyalkylated) alcs. for use as nonionic surfactants with low
        foaming property)
                7446-70-0, Aluminum chloride, uses
                                                     7550-45-0, Titanium
ΙT
     109-63-7
                      7646-78-8, Tin(IV) chloride, uses
     chloride, uses
                                                           7646-85-7, Zinc
     chloride, uses
     RL: CAT (Catalyst use); USES (Uses)
        (catalyst; process for prepg. ether-capped poly(oxyalkylated)
        alcs. for use as nonionic surfactants with low foaming property)
TΤ
     106-89-8, Epichlorohydrin, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reactant; reactant for prepg. ether-capped poly(oxyalkylated
        ) alcs. for use as nonionic surfactants with low foaming property)
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REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L40 ANSWER 22 OF 42 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:113736 CAPLUS

DOCUMENT NUMBER: 130:169840

TITLE: Ether-capped poly(

oxyalkylated) alcohol surfactants

INVENTOR(S): Scheper, William Michael; Sivik, Mark Robert

PATENT ASSIGNEE(S): The Procter & Gamble Company, USA

SOURCE: PCT Int. Appl., 45 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	TENT NO.	KIND	DATE		APPLICATION NO.	DATE	•		
WO	9906467	 A1	19990211		WO 1998-US16014	19980731			
	W: BR, CA	•	•						
	RW: AT, BE PT, SE		, DE, DK,	ES,	FI, FR, GB, GR, II	£, IT, LU,	MC,	NL,	
EP	998516	A1	20000510		EP 1998-938237	19980731			
	R: AT, BE	, CH, DE	, DK, ES,	FR,	GB, GR, IT, LI, LU	J, NL, SE,	PT,	ΙE,	FΙ
BR	9811815	A	20000815		BR 1998-11815	19980731			
JP	2001512160	Т2	20010821		JP 2000-505219	19980731			
US	2002065250	A1	20020530		US 2000-485139	20000202			
US	6482994	B2	20021119						
PRIORITY	Y APPLN. INF	0.:		Ţ	US 1997-57027P P	19970802			
				V	WO 1998-US16014 W	19980731			

AB Ether-capped poly(oxyalkylated) alc.

surfactants having superior grease cleaning abilities and improved spotting/filming benefits are provided. The alc. surfactants have the formula R10(CH2CHR3O)x(CH2)kCH(OH)(CH2)jOR2, wherein R1 and R2 are linear or branched, satd. or unsatd., aliph. or arom. hydrocarbon radicals having from 1 to 30 carbon atoms; R3 is H, or a linear aliph. hydrocarbon radical having from 1 to 4 carbon atoms; x is an integer having an av. value from 1 to 40, wherein when x is 2 or greater, R3 may be the same or different and k and j are integers having an av. value of from 1 to 12; further wherein when x is 15 or greater and R3 is H and Me, at least four of R3 are Me, further wherein when x is 15 or greater and R3 includes H and from 1 to 3 Me groups, then at least one R3 is Et, Pr or Bu, further wherein R2 can optionally be alkoxylated, wherein said alkoxy is selected from ethoxy, propoxy, butoxy and mixts. thereof.

IT 106-89-8DP, Epichlorohydrin, reaction products with fatty alcs., polyoxyalkylated 25322-68-3DP, Polyethylene glycol, fatty alkyl ethers, reaction products with fatty alkyl glycidyl

RL: IMF (Industrial manufacture); PREP (Preparation)
 (ether-capped poly(oxyalkylated) triol
 surfactants)

RN 106-89-8 CAPLUS

CN Oxirane, (chloromethyl) - (9CI) (CA INDEX NAME)

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25322-68-3 CAPLUS
RN
    Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX
CN
    ICM C08G065-26
IC
    ICS C08G065-22; C11D001-72
CC
    46-3 (Surface Active Agents and Detergents)
ST
    polyoxyalkylene triol ether surfactant manuf
TТ
    Alcohols, preparation
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (C11-15, ethoxylated, reaction products, with C12-14 alkyl glycidyl
        ethers; ether-capped poly(
       oxyalkylated) triol surfactants)
ΙT
    Alcohols, preparation
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (C12-13, reaction products, with epichlorohydrin, precursors;
        ether-capped poly(oxyalkylated) triol
        surfactants)
TΤ
    Alcohols, preparation
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (C12-14, reaction products, with epichlorohydrin,
       polyoxyalkylated; ether-capped poly(
       oxyalkylated) triol surfactants)
TΤ
    Alcohols, preparation
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (C9-11, ethoxylated, reaction products, with C12-14 alkyl glycidyl
        ethers; ether-capped poly(
        oxyalkylated) triol surfactants)
    Alcohols, preparation
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (C9-11, reaction products, with epichlorohydrin,
       polyoxyalkylated; ether-capped poly(
       oxyalkylated) triol surfactants)
TT
    Surfactants
        (ether-capped poly(oxyalkylated) triol
        surfactants)
    Polyoxyalkylenes, preparation
TΤ
    RL: IMF (Industrial manufacture); PREP (Preparation)
        (ethers, reaction products, with fatty alkyl glycidyl
        ethers; ether-capped poly(
        oxyalkylated) triol surfactants)
ΙT
    Polyoxyalkylenes, preparation
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (fatty alkyl ethers, reaction products with fatty alkyl
        glycidyl ethers; ether-capped poly(
        oxyalkylated) triol surfactants)
ΙT
    Ethers, preparation
```

```
RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (glycidyl, precursors; ether-capped poly(
        oxyalkylated) triol surfactants)
ΙT
     Alcohols, reactions
     Epoxides
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (precursors; ether-capped poly(oxyalkylated
        ) triol surfactants)
     106-89-8DP, Epichlorohydrin, reaction products with fatty alcs.,
IT
     polyoxyalkylated 25322-68-3DP, Polyethylene glycol,
     fatty alkyl ethers, reaction products with fatty alkyl glycidyl
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (ether-capped poly(oxyalkylated) triol
        surfactants)
                         5
                               THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L40 ANSWER 23 OF 42 CAPLUS COPYRIGHT 2003 ACS
                         1999:113735 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         130:155328
TITLE:
                         Degreasing compositions including ether-
                         capped poly(oxyalkylated) alcohol
                         surfactants
INVENTOR(S):
                         Scheper, William Michael; Sivik, Mark Robert
                        The Procter & Gamble Company, USA
PATENT ASSIGNEE(S):
SOURCE:
                         PCT Int. Appl., 55 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO.
                 KIND DATE
                                         APPLICATION NO. DATE
                     ----
     ______
     WO 9906466 A1 19990211
                                       WO 1998-US15976 19980731
         W: BR, CA, JP, MX, US
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
     EP 998514
                      A1 20000510
                                      EP 1998-938218
                                                           19980731
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI
                                        BR 1998-11814 19980731
US 1997-54688P P 19970802
     BR 9811814 A 20000815
PRIORITY APPLN. INFO.:
                                        WO 1998-US15976 W 19980731
AB
     Compns. including ether-capped poly(
     oxyalkylated) alc. surfactants having superior grease
     cleaning abilities and improved spotting/filming benefits are provided.
     The alc. surfactants have the formula: R1O(CH2CHR3O)x(CH2)kCH(OH)(CH2)jOR2
    wherein R1 and R2 are linear or branched, satd. or unsatd., aliph. or arom. hydrocarbon radicals having from 1 to 30 carbon atoms; R3 is H, or a
     linear aliph. hydrocarbon radical having from 1 to 4 carbon atoms; x is an
     integer having an av. value from 1 to 40, wherein when x is 2 or greater,
     R3 may be the same or different and k and j are integers having an av.
     value of from 1 to 12; further wherein when x is 15 or greater and R3 is H
     and Me, at least four of R3 are Me, further wherein when x is 15 or
     greater and R3 includes H and from 1 to 3 Me groups, then at least one R3
     is Et, Pr or Bu, further wherein R2 can optionally be alkoxylated, wherein
     said alkoxy is selected from ethoxy, propoxy, butyloxy and mixts. thereof.
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Various other detergent adjunct ingredients may also be included.
     106-89-8DP, Epichlorohydrin, reaction products with alcs.,
TΤ
     polyethoxylated 25322-68-3DP, Polyethylene glycol, fatty alkyl
     ethers, reaction products with fatty alkyl glycidyl ethers
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (degreasing compns. including ether-capped poly(
        oxyalkylated) alc. surfactants)
RN
     106-89-8 CAPLUS
     Oxirane, (chloromethyl) - (9CI) (CA INDEX NAME)
CN
     25322-68-3 CAPLUS
RN
     Poly(oxy-1,2-ethanediy1), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX
CN
но Сн2 Сн2 О Н
     ICM C08G065-22
IC
     ICS C08G065-26; C11D001-72
CC
     46-6 (Surface Active Agents and Detergents)
ST
     degreasing detergent hydroxy group contg polyoxyalkylated triol
ΙT
     Alcohols, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (C11-15, ethoxylated, reaction products, with C12-14 alkyl glycidyl
        ethers; degreasing compns. including ether-
        capped poly(oxyalkylated) alc. surfactants)
     Alcohols, preparation
TΤ
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (C12-13, reaction products, with epichlorohydrin, surfactant
        precursor; degreasing compns. including ether-capped
        poly(oxyalkylated) alc. surfactants)
ΙT
     Alcohols, preparation
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (C12-14, reaction products, with epichlorohydrin,
        polyoxyalkylated; degreasing compns. including ether-
        capped poly(oxyalkylated) alc. surfactants)
IT
     Alcohols, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (C9-11, ethoxylated, reaction products, with C12-14 alkyl glycidyl
        ethers; degreasing compns. including ether-
        capped poly(oxyalkylated) alc. surfactants)
IΤ
     Alcohols, preparation
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (C9-11, reaction products, with epichlorohydrin, surfactant
        precursor; degreasing compns. including ether-capped
        poly(oxyalkylated) alc. surfactants)
ΙT
     Detergents
```

(degreasing compns.; degreasing compns. including ether-capped poly(oxyalkylated) alc. surfactants)

IT Polyoxyalkylenes, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(fatty alkyl ethers, reaction products with fatty alkyl glycidyl ethers; degreasing compns. including ether -capped poly(oxyalkylated) alc. surfactants

1T 106-89-8DP, Epichlorohydrin, reaction products with alcs.,
polyethoxylated 25322-68-3DP, Polyethylene glycol, fatty alkyl
ethers, reaction products with fatty alkyl glycidyl ethers
RL: IMF (Industrial manufacture); TEM (Technical or engineered material

use); PREP (Preparation); USES (Uses)
 (degreasing compns. including ether-capped poly(

oxyalkylated) alc. surfactants)

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L40 ANSWER 24 OF 42 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1998:590836 CAPLUS

DOCUMENT NUMBER: 129:283430

TITLE: Positive-working photosensitive composition containing

acid generator and polymer having adamantyl group

INVENTOR(S): Aogo, Toshiaki; Sato, Kenichiro; Tan, Shiro

PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 39 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10239847	A2	19980911	JP 1997-46000	19970228
US 6042991	· A	20000328	US 1998-25451	19980218
US 6416925	B1	20020709	US 2000-497281	20000202
PRIORITY APPLN. INFO.	. :		JP 1997-33958 A	19970218
			JP 1997-46000 A	19970228
			US 1998-25451 A	3 19980218

GI

The title compn. contains a compd. generating acid upon active ray or radiation irradn. and a resin having .gtoreq.l repeating unit contg. an adamantyl group I, II, or III [R1, R2, R5, R8, R9 = H, halo, CN, alkyl, haloalkyl; R4, R7, R10 = halo, CN, (substituted) alkyl, (substituted) alkenyl, (substituted) alkynyl, COOR11; R3, R6, R11 = H, (substituted) alkyl, (substituted) alkyl, (substituted) alkenyl, group that is decompd. by the action of acid to increase the soly. in alk. developing solns.; X1-5 = single bond, divalent alkylene, cycloalkylene, O, S, NR12R13; R12 = H, alkyl, monocyclic or polycyclic cycloalkyl, alkenyl; R13 = single bond or divalent alkylene, cycloalkylene or alkenylene which may have ether, ester, amido, urethane or ureido

^{*} STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

group; 1, m, n = 0-3] and .gtoreq.1 group that is decompd. by the action of acid to increase the soly. in alk. developing solns. The compn. shows high sensitivity toward light of wavelength .ltoreq.250 nm, esp. .ltoreq.220 nm, and high soly. in solvents and provides high resoln. patterns with good dry etch resistance.

IT 213819-85-3P

RL: PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(pos.-working photosensitive compn. contg. acid generator and polymer having adamantyl group)

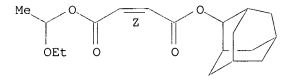
RN 213819-85-3 CAPLUS

CN 2-Butenedioic acid (2Z)-, 1-ethoxyethyl tricyclo[3.3.1.13,7]dec-2-yl ester, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 213819-84-2 CMF C18 H26 O5

Double bond geometry as shown.



IC ICM G03F007-039

ICS G03F007-039; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 38

ST adamantyl maleate acrylic copolymer photoresist; itaconate adamantyl group copolymer photoresist; pos working photoresist acid generator

IT Positive photoresists

(pos.-working photosensitive compn. contg. acid generator and polymer having adamantyl group)

IT 213819-81-9P 213819-83-1P **213819-85-3P** 213819-88-6P 213819-90-0P 213819-94-4P 213819-96-6P 213819-97-7P 213819-99-9P 213820-01-0P 213820-04-3P 213820-06-5P 213820-09-8P 213820-12-3P

213820-15-6P 213820-18-9P 213820-20-3P 213820-22-5P 213820-24-7P

213820-26-9P 213820-28-1P 213820-31-6P

RL: PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(pos.-working photosensitive compn. contg. acid generator and polymer having adamantyl group)

IT 66003-78-9, Triphenylsulfonium triflate

RL: TEM (Technical or engineered material use); USES (Uses)

(pos.-working photosensitive compn. contg. acid generator and polymer having adamantyl group)

IT 51920-52-6P 52858-59-0P, Tetrahydropyranyl methacrylate 57277-38-0P 173947-55-2P 212580-26-2P 212580-28-4P 212580-44-4P 213819-82-0P 213819-92-2P 213820-13-4P 213820-32-7P

RL: PNU (Preparation, unclassified); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and polymn. of)

IT 770-71-8, 1-Adamantanemethanol

RL: RCT (Reactant); RACT (Reactant or reagent)

(prepn. of adamantanemethyl maleate)

```
109-92-2 2170-03-8, Itaconic anhydride
ΤТ
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (prepn. of adamantyl itaconate deriv.)
     108-31-6, 2,5-Furandione, reactions
                                             768-95-6, 1-Adamantanol
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (prepn. of adamantyl maleate)
                                            768-94-5, 1-Aminoadamantane
     702-98-7, 2-Methyl-2-adamantanol
IT
     25512-65-6, Dihydropyran
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (prepn. of adamantyl maleate deriv.)
     79-41-4, reactions 760-93-0, Methacrylic anhydride 2568-33-4,
ΙT
     3-Hydroxy-3-methyl-butanol
                                     3970-21-6, 2-Methoxyethoxymethyl chloride
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (prepn. of alkyl acrylate deriv.)
L40 ANSWER 25 OF 42 CAPLUS COPYRIGHT 2003 ACS
                        1998:430076 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                           .129:123286
TITLE:
                           Enol-ether-capped
                           polyether-polysiloxanes for surfactants for
                           production of polyurethane foams
INVENTOR(S):
                           Miller, Glenn A.
                           OSI Specialties, Inc., USA
PATENT ASSIGNEE(S):
                           U.S., 8 pp.
SOURCE:
                           CODEN: USXXAM
DOCUMENT TYPE:
                           Patent
                           English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                       KIND DATE
                                              APPLICATION NO. DATE
     PATENT NO.
                                               _____
                        ----
                              _____
     _____
                         Α
                              19980630
                                              US 1996-772856 19961220
     US 5773484
                        Ε
                               20020521
                                              US 1999-370124
                                                                  19990802
     US 37711
                                           US 1995-9082P P 19951222
US 1996-772856 A5 19961220
PRIORITY APPLN. INFO.:
     Polyurethane foams are manufd. by mixing a polyethyl polyol, an org.
AB
     diisocyanate, .gtoreq.1 catalyst, a blowing agent and a
     polyether-polysiloxane surfactant of the av. formula: M''DxD''yTzM'' [I;
     M'' = Me3SiO1/2 or RMeSiO1/2; D = Me2SiO2/2; D'' = MeRSiO2/2; T = MeRSiO2/2
     MeSiO3/2; R = C1-18 alkyl, C.ltoreq.18 aryl, C.ltoreq.18, aralkyl, or BO(C2H4O)a(C3H6O)bR''; B = C2-4 alkylene; R'' = H, C1-18 alkyl, C(O)R''',
     CO2R''', or C(O)NHR''', or enol-ether capping moieties derived from
      R'''2C:CR'''OR''', \text{ or cyclic } (CR'''2)rZs(CR'''2)r'CR''':CR'''O; \text{ Z = O, S, or SiR'''2; } R''' = \text{H, C.ltoreq.8 alkyl, C.ltoreq.8 aralkyl, or C.ltoreq.8} 
     alkyl; x = 20-220; y = 5-134; z < 4; a, b .gtoreq. 0 (provided the mol. wt. is .gtoreq.300); r = 1-5; s, r' = 0 or 1; with provisos that .gtoreq.1
     R = BO(C2H4O)a(C3H6O)bR''; .gtoreq.1 C3H6O group may be replaced with a
     higher alkylene oxide moiety; and .gtoreq.1 pendent polyether must be
     capped with the enol-ether group]. These enol ether
     capped surfactants exhibit a high capping efficiency and
     yield good performance. Moreover, they are stable in water/amine
     premixes. A typical capped polyether-polysiloxane was manufd. by stirring
     a mixt. contg. M''D72D'5.5M'' (M'' and D = same as in I, D' = MeHSiO2/2)
     13.8, 2,3-dihydro-4H-pyran (II)-capped, allyl alc. (III)-initiated 60:40
     propylene oxide-ethylene oxide
     copolymer (IV, mol. wt. 4000) 16.2, II-capped, III-initiated IV (mol. wt.
     1500) 20.0, and PhMe 21.4 parts 40 min at 80-85.degree. in the presence of
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an EtOH soln. of hexachloroplatinic acid.
IC
     ICM C08J009-02
NCL
     521174000
CC
     37-6 (Plastics Manufacture and Processing)
     Section cross-reference(s): 46
ST
     polyether polysiloxane surfactant polyurethane foam manuf; enol
     ether capped polyether polysiloxane surfactant
     ; propenol initiated polyoxyalkylene polysiloxane surfactant
     manuf; dihydropyran capped polyoxyalkylene polysiloxane
     surfactant manuf
TT
     Surfactants
        (enol-ether-capped graft polyether-polysiloxanes
        for surfactants for prodn. of polyurethane foams)
IT
     Polyurethanes, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PREP
     (Preparation); USES (Uses)
        (enol-ether-capped graft polyether-polysiloxanes
        for surfactants for prodn. of polyurethane foams)
ΙT
     Polysiloxanes, preparation
     Polysiloxanes, preparation
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP
     (Preparation); USES (Uses)
        (polyoxyalkylene-, graft; enol-ether-capped
        graft polyether-polysiloxanes for surfactants for prodn. of
        polyurethane foams)
TT
     Polyoxyalkylenes, preparation
       Polyoxyalkylenes, preparation
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP
     (Preparation); USES (Uses)
        (polysiloxane-, graft; enol-ether-capped graft
        polyether-polysiloxanes for surfactants for prodn. of
        polyurethane foams)
TΤ
     210307-82-7DP, trimethylsilyl-terminated
                                                210307-85-0DP,
     trimethylsilyl-terminated
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP
     (Preparation); USES (Uses)
        (enol-ether-capped graft polyether-polysiloxanes
        for surfactants for prodn. of polyurethane foams)
ΙT
     57516-88-8P
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PREP
     (Preparation); USES (Uses)
        (enol-ether-capped graft polyether-polysiloxanes
        for surfactants for prodn. of polyurethane foams)
     210307-83-8P, Ethylene oxide-propylene
     oxide copolymer allyl tetrahydropyranyl ether
     210307-84-9P, Ethylene oxide-propylene
     oxide copolymer allyl ethoxyethyl ether
    RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (surfactant precursor; enol-ether-capped
        graft polyether-polysiloxanes for surfactants for prodn. of
        polyurethane foams)
REFERENCE COUNT:
                               THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L40 ANSWER 26 OF 42 CAPLUS COPYRIGHT 2003 ACS
                         1998:371855
ACCESSION NUMBER:
                                      CAPLUS
                         129:96870
DOCUMENT NUMBER:
TITLE:
                         Low-foaming surfactants in synergistic ternary blends
```

```
Mueller, Felix; Peggau, Joerg
AUTHOR(S):
                          Th. Goldschmidt AG, Essen, D-45127, Germany
CÓRPORATE SOURCE:
                          Comunicaciones presentadas a las Jornadas del Comite
SOURCE:
                          Espanol de la Detergencia (1998), 28, 127-136
                          CODEN: CJCDD7; ISSN: 0212-7466
PUBLISHER:
                          Comite Espanol de la Detergencia, Tensioactivos y
                          Afines
DOCUMENT TYPE:
                          Journal
LANGUAGE:
                          English
     Synergistic blending of low-foaming surfactants was used to enhance
AΒ
     surface activity and improve detergency. The surfactants are
     capryl/capramidopropyl betaine [Tegotens B-810], dimethyldecamine oxide
     [Tegotens DO], and butylene oxide capped fatty alc. ethoxylate [Tegotens
     EC11] all from Goldschmidt AG.
CC
     46-5 (Surface Active Agents and Detergents)
     surfactant blend low foaming detergency improvement
ST
IT
     Betaines
     RL: TEM (Technical or engineered material use); USES (Uses)
         (capryl/capramidopropyl; low-foaming surfactants in synergistic ternary
        blends to enhance detergency)
     Alcohols, uses
IT
     Alcohols, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fatty, ethoxylated; low-foaming surfactants in synergistic ternary
        blends to enhance detergency)
TΤ
     Contact angle
     Detergency
     Surface activity
     Surface tension
     Surfactants
        (low-foaming surfactants in synergistic ternary blends to enhance
        detergency)
· TT
     2605-79-0, Dimethyldecylamine oxide
     RL: TEM (Technical or engineered material use); USES (Uses)
         (Tegotens DO; low-foaming surfactants in synergistic ternary blends to
        enhance detergency)
     26183-52-8D, Polyethylene glycol decyl ether, butylene
ΤТ
                                                 96565-37-6
     oxide-capped
                    60270-34-0, Capryl betaine
                                    209679-69-6, Tegotens EC 11
     209679-48-1, Tegotens B 810
     RL: TEM (Technical or engineered material use); USES (Uses)
         (low-foaming surfactants in synergistic ternary blends to
        enhance detergency)
                                THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                                RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L40 ANSWER 27 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                          1998:250709 CAPLUS
DOCUMENT NUMBER:
                          128:271745
                         Aqueous stable dispersions of epoxy resins, their
TITLE:
                          preparation, and coating use
INVENTOR(S):
                          Stark, Charles John
PATENT ASSIGNEE(S):
                          Shell Oil Co., USA
SOURCE:
                          U.S., 10 pp., Cont. of U.S. Ser. No. 551,205,
                          abandoned.
                          CODEN: USXXAM
DOCUMENT TYPE:
                          Patent
LANGUAGE:
                          English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
```

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5741835	А	19980421	US 1997-896118	19970717
PRIORITY APPLN.	INFO.:		US 1995-551205	19951031
CT				

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

AB A surfactant stabilized aq. emulsion of epoxy resins includes (a) water; (b) .gtoreq.1 epoxy resin having a functionality .gtoreq.1.0 epoxide group/mol.; (c) 1-20% epoxy-functional polyether surfactant I-V [R1 = C1-15 alkyl, aryl or alkylaryl group, R2 = a divalent aliph. group, a divalent cycloaliph. group, a divalent aryl group, or a divalent arylaliph. group, R3 = H or a C1-10 alkyl group, R8 = divalent aliph. group optionally contg. ether or ester group(s) or together with R9 or R10 form a spiro ring optionally contg. heteroatoms, and R9, R10 = H or R9 or R10 together with R8 form a spiro ring optionally contg. heteroatoms such as O, r = .apprx.0-6, X and Y = H, Me or Et group with the provision that if X = Me or Et, Y = H or if Y = Me or Et, X = H and n+m = .apprx.15-450 and n = a real no.].

IT 199237-36-0P

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses)

(surfactant; epoxy-functional polyether surfactant for aq. stable dispersions of epoxy resins)

RN 199237-36-0 CAPLUS

CN Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane and .alpha.-hydro-.omega.-hydroxypoly(oxy-1,2-ethanediyl), block (9CI) (CA INDEX NAME)

CM 1

CRN 25322-68-3

CMF (C2 H4 O)n H2 O

CCI PMS

$$HO \longrightarrow CH_2 - CH_2 - O \longrightarrow n$$

CM 2

CRN 106-89-8 CMF C3 H5 C1 O

CM 3

CRN 80-05-7 CMF C15 H16 O2

IC ICM C08K003-20

ICS C08L063-00

NCL 523403000

CC 42-5 (Coatings, Inks, and Related Products)

Section cross-reference(s): 46

ST epoxy resin dispersion epoxy functional surfactant; polyoxyalkylene epoxy surfactant prepn; coating stable aq epoxy resin dispersion; polyether epoxy surfactant prepn

IT Polyethers, uses

Polyethers, uses

Polyoxyalkylenes, uses

Polyoxyalkylenes, uses

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses)

(epoxy, block; epoxy-functional polyether surfactant for aq. stable dispersions of epoxy resins)

IT Emulsifying agents

(epoxy-functional polyether surfactant for aq. stable dispersions of epoxy resins)

IT Epoxy resins, uses

RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (epoxy-functional polyether surfactant for aq. stable dispersions of epoxy resins)

IT Surfactants

(nonionic; epoxy-functional polyether surfactant for aq. stable dispersions of epoxy resins)

IT Epoxy resins, uses

Epoxy resins, uses

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses)

(polyether-, block; epoxy-functional polyether surfactant for aq. stable dispersions of epoxy resins)

IT Epoxy resins, uses

Epoxy resins, uses

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses)

(polyoxyalkylene-, block; epoxy-functional polyether surfactant for aq. stable dispersions of epoxy resins)

IT Polyoxyalkylenes, preparation

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(surfactant starting material; epoxy-functional polyether surfactant for aq. stable dispersions of epoxy resins)

IT Coating materials

(water-thinned; epoxy-functional polyether surfactant for aq. stable

```
dispersions of epoxy resins)
ΙT
     39927-08-7P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (epoxy-functional polyether surfactant for ag. stable dispersions of
        epoxy resins)
ΙT
     25068-38-6
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (epoxy-functional polyether surfactant for aq. stable dispersions of
       epoxy resins)
     9004-74-4, Poly(ethylene glycol) monomethyl ether
ΙT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (surfactant starting material; epoxy-functional polyether surfactant
        for aq. stable dispersions of epoxy resins)
     180268-10-4P
                  180741-24-6P 188055-03-0P 199237-36-0P
ΙT
     RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP
     (Preparation); USES (Uses)
        (surfactant; epoxy-functional polyether surfactant for aq. stable
       dispersions of epoxy resins)
L40 ANSWER 28 OF 42 CAPLUS COPYRIGHT 2003 ACS
                        1997:506303 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        127:136783
TITLE:
                        Enol-ether capped polyethers as
                        surfactants for polyurethane manufacturing
INVENTOR(S):
                        Miller, Glenn A.
PATENT ASSIGNEE(S):
                        Miller, Glenn A., USA
                        PCT Int. Appl., 31 pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
                        English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                 KIND DATE
                                   APPLICATION NO. DATE
     _____
     WO 9723553
                    A1 19970703 WO 1996-US20411 19961220
        W: CA, CN, JP, KR, RU
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
    CA 2212814 AA 19970703 CA 1996-2212814 19961220
                                          EP 1996-944930
     EP 811032
                     A1
                           19971210
                                                          19961220
        R: DE, ES, FR, GB, NL
                   A 19980513
                                          CN 1996-193342
                                                          19961220
     CN 1181769
                           19990216
                                          JP 1996-523827
                                                          19961220
     JP 11501977
                      T2
                                       US 1995-9082P P 19951222
PRIORITY APPLN. INFO.:
                                       WO 1996-US20411 W 19961220
     The title enol-ether (e.g., 2,3-dihydro-4H-pyran) capped
AB
     polyether-polysiloxane copolymers are used as surfactants in polyurethane
     foam applications and exhibit a high capping efficiency and yield good
     performance and are stable in water/amine premixes.
     ICM C08J009-08
IC
     ICS C08G018-04
     38-3 (Plastics Fabrication and Uses)
CC
     Section cross-reference(s): 46
     polyether polysiloxane surfactant polyurethane prepn; hydropyran capped
     polyether polysiloxane surfactant
ΙT
     Surfactants
        (enol-ether capped polyethers as
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surfactants for polyurethane manufg.)
ΙT
     Polysiloxanes, uses
     Polysiloxanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyoxyalkylene-, enol-ether capped,
        surfactants; enol-ether capped polyethers
        as surfactants for polyurethane manufg.)
TT
     Polyoxyalkylenes, uses
       Polyoxyalkylenes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polysiloxane-, enol-ether capped,
        surfactants; enol-ether capped polyethers
        as surfactants for polyurethane manufg.)
ΤТ
     Polyurethanes, properties
     RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)
        (surfactants for manufg. of; enol-ether
        capped polyethers as surfactants for polyurethane
        manufg.)
     9003-11-6D, Ethylene oxide-propylene
TΤ
     oxide copolymer, polymer with polysiloxanes
     RL: TEM (Technical or engineered material use); USES (Uses)
        (enol-ether capped polyethers as
        surfactants for polyurethane manufg.)
     110-87-2, 2,3-Dihydro-4H-pyran
TΤ
     RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (polyether-polysiloxane capped with; enol-ether
        capped polyethers as surfactants for polyurethane
        manufq.)
L40 ANSWER 29 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         1996:630194 CAPLUS
DOCUMENT NUMBER:
                         125:250312
                         Anionic surfactants of the polyether sulfonate type
TITLE:
                         and their production
                         Dulgheru, Alexandra Mihaela; Dinca, Viorica Mioara;
INVENTOR(S):
                          Ioanovici Mihailescu, Mihai Nicolae Horia
                          Intreprinderea Chimica "Dudesti", Bucuresti, Rom.
PATENT ASSIGNEE(S):
                         Rom., 4 pp. CODEN: RUXXA3
SOURCE:
DOCUMENT TYPE:
                          Patent
LANGUAGE:
                          Romanian
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                                         RO 1989-138640 19890311 19890311
                            -----
     RO 104189
                             19940627
                       В1
                                                              19890311
                                        RO 1989-138640
PRIORITY APPLN. INFO.:
     RO(CH2CH2O) nOCH2CH(OH) CH2SO3X (I, R=R6-8 or C12-14 alkyl or nonylphenyl, X= alkali metal or NH4, n=0-8) with good stability in basic media at
     elevated temps., useful for wetting agents in treatment of textiles, are
     manufd. by reaction of RO(CH2CH2O)nH (II, R and n = same as in I) with
     epichlorohydrin (III) in the presence of H2SO4 at 100-140.degree. and
     II-III mol ratio 1:(1.5-2) and sulfonation of the intermediate with 20-30%
     aq. Na2SO3 at 155-200.degree. and intermediate-95% Na2SO3 mol ratio
     1:(1.3-2).
     106-89-8DP, Epichlorohydrin, reaction products with polyethylene
ΙT
     glycol C12-14 alkyl ethers and sodium sulfite
```

25322-68-3DP, Polyethylene glycol, C12-14 alkyl ethers, reaction products with epichlorohydrin and sodium sulfite RL: IMF (Industrial manufacture); PREP (Preparation) (anionic surfactants of the polyether sulfonate type for wetting agents for treatment of textiles in basic media) 106-89-8 CAPLUS RN Oxirane, (chloromethyl) - (9CI) (CA INDEX NAME) CN 25322-68-3 CAPLUS RN Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX CN - CH₂- CH₂- О Н ICM C08F002-30 IC ICS C07C143-16 CC 40-9 (Textiles and Fibers) Section cross-reference(s): 46 ST polyoxyethylene hydroxypropyl ether sulfonate manuf surfactant; alkali resistant polyoxyethylene sulfonate surfactant; epichlorohydrin polyoxyethylene ether reaction; wetting agent textile treatment polyoxyethylene sulfonate ΙT Textiles Wetting agents (anionic surfactants of the polyether sulfonate type for wetting agents for treatment of textiles in basic media) Synthetic fibers, polymeric IT RL: MSC (Miscellaneous) (anionic surfactants of the polyether sulfonate type for wetting agents for treatment of textiles in basic media) TT Alcohols, preparation RL: IMF (Industrial manufacture); PREP (Preparation) (C12-14, ethoxylated, reaction products, with epichlorohydrin and sodium sulfite; anionic surfactants of the polyether sulfonate type for wetting agents for treatment of textiles in basic media) 106-89-8DP, Epichlorohydrin, reaction products with polyethylene glycol C12-14 alkyl ethers and sodium sulfite 25322-68-3DP, Polyethylene glycol, C12-14 alkyl ethers, 58965-18-7P reaction products with epichlorohydrin and sodium sulfite 75413-77-3P RL: IMF (Industrial manufacture); PREP (Preparation) (anionic surfactants of the polyether sulfonate type for wetting agents for treatment of textiles in basic media) 106-89-8, Epichlorohydrin, reactions ΙT 104-76-7, 2-Ethylhexyl alcohol 7757-83-7, Sodium sulfite RL: RCT (Reactant); RACT (Reactant or reagent) (surfactant precursor; anionic surfactants of the polyether sulfonate

type for wetting agents for treatment of textiles in basic media)

```
L40 ANSWER 30 OF 42 CAPLUS COPYRIGHT 2003 ACS
                         1996:342137 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         125:34644
TITLE:
                         Interaction of Hydrophobically End-Capped Poly(
                         ethylene oxide) with Nonionic
                         Surfactants in Aqueous Solution. Fluorescence and
                         Light Scattering Studies
                         Alami, E.; Almgren, M.; Brown, W.
AUTHOR(S):
CORPORATE SOURCE:
                         Department of Physical Chemistry, University of
                         Uppsala, Uppsala, S-751 21, Swed.
                         Macromolecules (1996), 29(14), 5026-5035
SOURCE:
                         CODEN: MAMOBX; ISSN: 0024-9297
PUBLISHER:
                         American Chemical Society
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     In ternary mixts. of an associative polymer (AP), hydrophobically
AB
     end-capped poly(ethylene oxide), C12EO460C12, and the
     nonionic surfactant, C12E8, hydrophobic microdomains are formed at much
     lower concns. than the cac and cmc of the binary systems. Strong
     interactions promote formation of large networks and result in a
     substantial depression of the cloud point temp., CPT, (below that of the
     polymer and the surfactant), a decrease in the diffusion coeff., and an
     increase in the soln. viscosity. A more hydrophobic surfactant is more
     effective in forming these structures. At higher relative surfactant
     concns., however, the networks dissolve and the CPT increases. A second
     more hydrophobic AP added to a C12EO460C12 soln. does not change the soln.
     structure in the same way. In mixts. of 2 APs, the CPT is between those
     of the 2 polymers. The networks formed in this case are always smaller
     than those formed by either of the APs. Addn. of an AP to a C12E8 soln.
     slightly increases the total aggregation no. of the hydrophobic domains
     above that of the pure surfactant aggregates. At concns. where the
     surfactant structure dominates, the added polymer assocd. With the
     existing domains rather than forming new ones. The bulky hydrophobic
     groups of the AP in the ternary mixt. effectively prevent the increase in
     Nagg with temp. obsd. in pure C12E8 systems and also in the presence of
     unmodified PEO.
CC
     36-7 (Physical Properties of Synthetic High Polymers)
    Section cross-reference(s): 46
ST
     endcapped polyoxyethylene interaction nonionic surfactant
ΙT
     Micelles
        (crit. concn.; interaction of hydrophobically end-capped poly(
        ethylene oxide) with nonionic surfactants in aq.
        soln. in relation to fluorescence and light scattering)
ΙT
     Surfactants
        (nonionic, interaction of hydrophobically end-capped poly(
        ethylene oxide) with nonionic surfactants in aq.
        soln. in relation to fluorescence and light scattering)
ΙT
     57208-34-1, Poly(ethylene glycol didodecyl ether)
     RL: PEP (Physical, engineering or chemical process); PRP (Properties);
     PROC (Process)
        (interaction of hydrophobically end-capped poly(
        ethylene oxide) with nonionic surfactants
        in aq. soln. in relation to fluorescence and light scattering)
IT
     9002-92-0, Polyethylene glycol monododecyl ether
     RL: PEP (Physical, engineering or chemical process); PRP (Properties);
     PROC (Process)
        (oligomeric, surfactant; interaction of hydrophobically end-capped
        poly(ethylene oxide) with nonionic surfactants in
        aq. soln. in relation to fluorescence and light scattering)
```

L40 ANSWER 31 OF 42 CAPLUS COPYRIGHT 2003 ACS 1996:163962 CAPLUS ACCESSION NUMBER:

124:205643 DOCUMENT NUMBER:

TITLE: A surfactant composition containing an acetal or ketal

adduct

Felix, Mark S. INVENTOR(S):

PATENT ASSIGNEE(S): Dow Chemical Co., USA SOURCE: PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE	
WO 9600253 A1 19960104 WO 1995-US7886 19950621	
W: AU, BR, CA, CN, FI, JP, KR, NO	
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT	, SE
AU 9528695 A1 19960119 AU 1995-28695 19950621	
PRIORITY APPLN. INFO.: US 1994-264381 19940623	

WO 1995-US7886

19950621

Biodegradable surfactant compns. contain 1-99% acetal or ketal adducts of AR a monohydroxy-terminated polyoxyalkylene and exhibit crit. micelle concn. <25 ppm. These compns. find value as components in cleaning methods, methods of controlling foam formation, drilling muds, and in formulations for use in cosmetics, pharmaceuticals, and pesticides. Thus, reaction of 124.3 parts polyethoxylated C10 alc. (I, d.p. 7) with 27 parts iso-Bu vinyl ether/mol equiv 2 h at 105.degree./10 mbar in the presence of an acidic ion exchanger as catalyst gave a compn. contg. 4 parts I and 96 parts I acetal mixt. with crit. micelle concn. 7.5 ppm.

TΨ 174460-49-2P

> RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(biodegradable surfactants contg. acetals or ketals of monohydroxy-terminated polyoxyalkylenes)

RN 174460-49-2 CAPLUS

Poly(oxy-1,2-ethanediyl), .alpha.-decyl-.omega.-[1-(2methylpropoxy)ethoxy]- (9CI) (CA INDEX NAME)

$$i-BuO$$
 $Me-CH-O$
 CH_2-CH_2-O
 n
 $(CH_2) 9-Me$

IC ICM C08G065-32

ICS C08L071-02; C11D001-825; C11D001-72

46-3 (Surface Active Agents and Detergents) Section cross-reference(s): 5, 51, 62, 63

biodegradable polyoxyalkylene acetal deriv surfactant; pesticide biodegradable surfactant; pharmaceutical biodegradable surfactant; cosmetics biodegradable surfactant; drilling mud biodegradable surfactant; antifoaming agent biodegradable surfactant; cleaning compn biodegradable surfactant; isobutoxyethylene adduct polyoxyethylene decyl ether surfactant; ketal polyoxyalkylene deriv surfactant biodegradable

TТ Polyoxyalkylenes, uses

```
RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (acetal and ketal derivs.; biodegradable surfactants contg. acetals or
        ketals of monohydroxy-terminated polyoxyalkylenes)
    Surfactants
ΙT
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes)
ΙT
    Antifoaming agents
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for antifoaming agents in food
        industry)
IT
    Dispersing agents
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for dispersants for oil spills)
TT
    Drilling fluids and muds
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for drilling muds)
    Bactericides, Disinfectants, and Antiseptics
TT
    Biodegradable materials
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for use in bactericide compns.)
    Cosmetics
TT
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for use in cosmetics)
TΤ
    Fungicides and Fungistats
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for use in fungicide compns.)
ΙT
    Herbicides
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for use in herbicide compns.)
IT
     Insecticides
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for use in insecticide compns.)
    Lubricants
IT
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for use in lubricants)
ΤТ
    Mercerization
        (biodegradable surfactants contg. acetals or ketals of
       monohydroxy-terminated polyoxyalkylenes for use in mercerization of
        textiles)
TT
     Pharmaceuticals
        (biodegradable surfactants contq. acetals or ketals of
       monohydroxy-terminated polyoxyalkylenes for use in pharmaceutical
        compns.)
ΙT
    Acetals
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (polyoxyalkylene derivs.; biodegradable surfactants contg. acetals or
        ketals of monohydroxy-terminated polyoxyalkylenes)
IΤ
    Milk
        (powd., aq. dispersions; biodegradable surfactants contg. acetals or
        ketals of monohydroxy-terminated polyoxyalkylenes for antifoaming
        agents in food industry)
ΙT
     Detergents
        (cleaning compns., biodegradable surfactants contg. acetals or ketals
        of monohydroxy-terminated polyoxyalkylenes for cleaning)
IT
    Alcohols, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
```

```
(fatty, alkoxylated, acetal and ketal derivs.; biodegradable
        surfactants contq. acetals or ketals of monohydroxy-terminated
        polyoxyalkylenes)
ΙT
    Acetals
    RL: IMF (Industrial manufacture); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (ketals, polyoxyalkylene derivs.; biodegradable surfactants contg.
        acetals or ketals of monohydroxy-terminated polyoxyalkylenes)
ΙT
     Petroleum
    RL: MSC (Miscellaneous)
        (oil spills, biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes for dispersants for oil spills)
ΙT
     174460-48-1P 174460-49-2P
    RL: IMF (Industrial manufacture); TEM (Technical or engineered
    material use); PREP (Preparation); USES (Uses)
        (biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes)
IΤ
     5669-09-0P
     RL: BYP (Byproduct); PREP (Preparation)
        (byproduct; biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes)
ΙΤ
     109-53-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (precursor; biodegradable surfactants contg. acetals or ketals of
        monohydroxy-terminated polyoxyalkylenes)
L40 ANSWER 32 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         1995:91836 CAPLUS
DOCUMENT NUMBER:
                         122:90310
                         Influence of surfactant structure on wettability
TITLE:
                         modification of hydrophobic granular surfaces
                         Varadaraj, Ramesh; Bock, Jan; Brons, Neil; Zushma,
AUTHOR(S):
                         Steve
                         Exxon Res. and Engineering Co., Annandale, NJ, 08801,
CORPORATE SOURCE:
                         USA
                         Journal of Colloid and Interface Science (1994),
SOURCE:
                         167(1), 207-10
                         CODEN: JCISA5; ISSN: 0021-9797
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
    The influence of surfactant structure on wettability modification of
    hydrophobic granular surfaces was examd by using the capillary penetration
    wetting technique. Linear and branched hydrocarbon chain sulfates (5
    monodisperse ethoxylates and 5 monodisperse ethoxysulfates) were used as
     surfactants and resin-coated sand as the hydrophobic granular surface.
    Both the surfactant type and hydrocarbon chain branching were obsd. to
     exert a significant influence on the rate and effectiveness of wetting.
    Wetting rates decrease in the order ethoxylates > sulfates >
     ethoxysulfates and wetting effectiveness is sulfates > ethoxylates. For a
    given surfactant type, hydrocarbon chain branching increases wetting rate
    and effectiveness.
     66-4 (Surface Chemistry and Colloids)
CC
     Section cross-reference(s): 36, 46, 48
     ethoxylated surfactant capillary penetration hydrophobic surface;
ST
    wettability granular hydrophobic surface surfactant structure; chain
     length branching surfactant capillary penetration
TΤ
    Chains, chemical
    Wetting agents
        (capillary penetration study of ethyoxylated surfactant wettability
```

```
modification of hydrophobic granular surfaces as function of surfactant
        chain branching and chain length)
IT
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (capillary penetration study of ethyoxylated surfactant wettability
        modification of hydrophobic granular surfaces as function of surfactant
        chain branching and chain length)
ΙT
    Absorption
        (capillary penetration; capillary penetration study of ethyoxylated
        surfactant wettability modification of hydrophobic granular surfaces as
        function of surfactant chain branching and chain length)
TT
     Phenolic resins, processes
     RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical
    process); PROC (Process); USES (Uses)
        (surface layer; capillary penetration study of ethyoxylated surfactant
        wettability modification of hydrophobic granular surfaces as function
        of surfactant chain branching and chain length)
                                                   19097-60-0,
IΤ
     151-21-3, SDS, processes
                                3055-95-6, C12E5
     Pentaoxyethylene monotridecyl ether
                                           67152-16-3
     132000-82-9
                  160510-45-2, Pentaethylene glycol mono(1-propyldecyl
              160510-46-3, Pentaethylene glycol mono(1-propylnonyl
     ether)
              160510-47-4, Pentaethylene glycol mono(1-hexylheptyl
     ether)
              160510-48-5
                            160510-49-6
     RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical
    process); PROC (Process); USES (Uses)
        (capillary penetration study of ethyoxylated
        surfactant wettability modification of hydrophobic granular
        surfaces as function of surfactant chain branching and chain length)
L40 ANSWER 33 OF 42 CAPLUS COPYRIGHT 2003 ACS
                         1993:126973 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         118:126973
                         Low foam nonionic surfactants: biodegradability and
TITLE:
                         performance optimization
                         Karsa, D. R.; Adamson, J.; Hadfield, R. P.
AUTHOR(S):
CORPORATE SOURCE:
                         Harcros Chem. U.K. Ltd., Manchester, UK
                         Chimica Oggi (1992), 10(5), 39-45
SOURCE:
                         CODEN: CHOGDS; ISSN: 0392-839X
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
    Biodegradability of ethylene oxide-propylene
     oxide copolymer fatty alc. ethers for com. detergents was
     evaluated by a range of lab. bench test simulations. The effect of
     endcapping of ethoxylated fatty alcs. using butylene oxide or aryl groups
    was shown.
     46-3 (Surface Active Agents and Detergents)
CC
    nonionic surfactant biodegradability testing; ethylene
ST
    propylene oxide copolymer surfactant
     Polymer degradation
TΤ
        (biochem., of nonionic surfactants, evaluation of)
TΤ
    Alcohols, compounds
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fatty, ethoxylated, surfactants, biodegradability of)
     Detergents
TΤ
     Surfactants
        (nonionic, biodegradability of, evaluation of)
ΙT
     9003-11-6D, Ethylene oxide-propylene
                                                25322-68-3D, ethers
     oxide copolymer, ethers with fatty alcs.
     with fatty alcs., butylene oxide- or aryl ether end-
```

capped 139323-06-1D, ethers with fatty alcs.
RL: TEM (Technical or engineered material use); USES (Uses)
 (surfactants, biodegradability of, evaluation of)

L40 ANSWER 34 OF 42 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1992:131658 CAPLUS

DOCUMENT NUMBER: 116:131658

TITLE: Antifoaming additives for detergents for fabrics INVENTOR(S): Kralik, Milan; Niepel, Wiliam; Paulovic, Milan;

Zhdamarova, V. N.; Bystritskii, G. I.; Anishchuk, E.

Ν.

PATENT ASSIGNEE(S): Czech.

SOURCE: Czech., 4 pp. CODEN: CZXXA9

DOCUMENT TYPE: Patent LANGUAGE: Slovak

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

CS 269690 B1 19900411 CS 1988-7460 19881114

PRIORITY APPLN. INFO.: CS 1988-7460 19881114

OTHER SOURCE(S): MARPAT 116:131658

AB Detergents with reduced foaming comprise 25-75 wt.% water-sol. product (A) of the addn. reaction of 0.7-0.9 mol CH2:CHOR2 (R2 = C3-6 alkyl) with 1.0 mol R1O(CH2CH2O)xH [I, R1 = C8-18 alkyl or C8-18-alkylaryl); x = 8-15], and 25-75 wt.% I (x = 3-6) (II). The mixts. of A and II exhibited better detergency than the individual components.

IT 139210-39-2 RL: USES (Uses)

(antifoaming agents, for nonionic detergents for fabrics)

RN 139210-39-2 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-(1-butoxyethyl)-.omega.-(dodecyloxy)- (9CI) (CA INDEX NAME)

IC ICM C11D001-72

ICA C11D003-075

CC 46-5 (Surface Active Agents and Detergents)

Section cross-reference(s): 40

ST vinyl ether polyoxyethylene adduct detergent; alkyl polyoxyethylene detergent antifoam additive; nonionic detergent low foaming textile; fatty alkyl polyoxyethylene detergent textile; alkylphenyl polyoxyethylene detergent textile; alkoxyethylene polyoxyethylene ether adduct detergent IT Antifoaming agents

(reaction products for alkyl vinyl ethers and ethoxylated fatty alcs.

or ethoxylated alkylphenols as, for nonionic detergents)

IT Detergents

(nonionic, antifoaming agents for, reaction products for alkyl vinyl ethers and ethoxylated fatty alcs. or ethoxylated alkylphenols as)

IT **139210-39-2** 139467-88-2

RL: USES (Uses)

```
(antifoaming agents, for nonionic detergents for fabrics)
IT
     9002-92-0 9016-45-9
     RL: USES (Uses)
        (detergents, antifoaming agents for, vinyl alkyl ether-polyethylene
        glycol ether adducts as, for textiles)
L40 ANSWER 35 OF 42 CAPLUS COPYRIGHT 2003 ACS
                         1991:658766 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         115:258766
TITLE:
                         Stable alkyl and/or aryl silyl ether
                         capped polyether surfactants for
                         liquid cleaning agents containing hypohalite bleaches
                         Otten, Jay G.; Parker, Edward J.; Kinnaird, Michael
INVENTOR(S):
                         Gates
                         USA
PATENT ASSIGNEE(S):
                         Can. Pat. Appl., 46 pp.
SOURCE:
                         CODEN: CPXXEB
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                                    APPLICATION NO. DATE
                  KIND DATE
     PATENT NO.
     ______
                     ----
                                           _____
    CA 2030236 AA 19910521 CA 1990-2030236 19901119
    CA 2030236 C 19971021
US 5073286 A 19911217
US 5073286 PRIORITY APPLN. INFO.:
                      A 19911217
                                          US 1989-438312 19891120
                                       US 1989-438312 19891120
    The title surfactants are useful in the prepn. of liq. cleaning compns.
     having good bleach stability, esp. automatic dishwasher detergents. An
     ethylene oxide-propylene oxide block
     copolymer (I) was treated with isobutylene oxide and Me3CSiMe2Cl to give a
    capped surfactant. An aq. compn. contg. the surfactant and NaOCl showed better retention of active Cl during storage than a compn. contg. uncapped
IC
    CO7F007-08; C07H023-00; C11D003-395; C11D001-82
     46-6 (Surface Active Agents and Detergents)
CC
     nonionic surfactant capping bleach stability; polyoxyalkylene
     surfactant capping bleach stability; hypochlorite bleach stability
     nonionic surfactant; silyl capping polyoxyalkylene bleach
     stability
IT
     Bleaching agents
        (chlorine, lig. detergents contg. capped polyether surfactants and,
        stable)
TT
     Detergents
        (cleaning compns., liq., capped polyether surfactants for, for chlorine
        bleach stability)
ΙT
     Detergents
        (dishwashing, lig., capped polyether surfactants for, for chlorine
        bleach stability)
ΙT
     7782-50-5
     RL: USES (Uses)
        (bleaching agents, chlorine, liq. detergents contg. capped polyether
        surfactants and, stable)
     106392-12-5D, Ethylene oxide-propylene
ΙT
     oxide block copolymer, silyl group-capped
     RL: USES (Uses)
        (liq. cleaners contg., with improved chlorine bleach stability)
     558-30-5D, Isobutylene oxide, reaction products with polyether surfactants
IT
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and chlorosilanes
                         18162-48-6D, tert-Butyldimethylsilyl chloride,
     reaction products with polyether surfactants
     RL: TEM (Technical or engineered material use); USES (Uses)
        (surfactants, liq. cleaners contg., for chlorine bleach stability)
L40 ANSWER 36 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         1989:615956 CAPLUS
DOCUMENT NUMBER:
                         111:215956
TITLE:
                         Adsolubilization behavior of dyes caused by mixed
                         surfactant bilayers formed on alumina
AUTHOR(S):
                         Esumi, Kunio; Sakamoto, Yuichi; Nagahama, Tetsuya;
                         Meguro, Kenjiro
CORPORATE SOURCE:
                         Inst. Colloid Interface Sci., Sci. Univ. Tokyo, Tokyo,
                         162, Japan
SOURCE:
                         Bulletin of the Chemical Society of Japan (1989),
                         62(8), 2502-6
                         CODEN: BCSJA8; ISSN: 0009-2673
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     The adsolubilization of dyes (yellow OB and azobenzene) was performed on
     mixed bilayers consisting of anionic and nonionic surfactants formed on
     .alpha.-alumina. The adsolubilization capacity of the two dyes increased
     with the increase in the concn. of the dyes solubilized in the
     supernatant. The mixed bilayer consisting of anionic hydrocarbon (Li
     dodecyl sulfate) and nonionic hydrocarbon surfactants (
     polyoxyethylene nonylphenyl ether) showed a greater
     adsolubilization capacity than that consisting of anionic
     fluorocarbon (Li perfluorocctanefulfonate) and nonionic hydrocarbon
     surfactants. Further, the adsolubilization capacity of the dyes was
     affected by the oxyethylene chain length of the nonionic
     hydrocarbon surfactant in the mixed bilayer.
     41-3 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
CC
     Sensitizers)
     Section cross-reference(s): 46
     azo dye solubilization surfactant bilayer
ST
TΤ
     Solubilization
        (ad-, of azo dyes on mixed surfactant bilayers formed on alumina)
TΤ
     Dyes, azo
        (adsolubilization of, on mixed surfactant bilayers formed on alumina)
ΙT
     Surfactants
        (anionic, mixed surfactant bilayers contg., on alumina, adsolubiliztion
        of azo dyes on)
ΤТ
     Surfactants
        (nonionic, mixed surfactant bilayers contg., on alumina,
        adsolubiliztion of azo dyes on)
     103-33-3, Azobenzene 131-79-3, Yellow OB
TΤ
     RL: USES (Uses)
        (adsolubilization of, on mixed surfactant bilayers formed on alumina)
                                          9016-45-9, Polyethylene glycol
     2044-56-6, Lithium dodecyl sulfate
ΙT
                         29457-72-5, Lithium perfluorooctanesulfonate
     nonylphenyl ether
     RL: USES (Uses)
        (mixed surfactant bilayers contg., on alumina, adsolubiliztion of azo
        dyes on)
     1344-28-1, Alumina, uses and miscellaneous
ΙT
     RL: USES (Uses)
        (mixed surfactant bilayers on, adsolubilization of azo dyes on)
L40 ANSWER 37 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         1989:97574 CAPLUS
```

Page 61mru905

DOCUMENT NUMBER:

110:97574

TITLE:

Synthesis and physicochemical properties of

surfactants based on asymmetric acetals

AUTHOR(S):

Zhdamarova, V. N.; Basova, L. V.; Platonova, L. I.; Kokoreva, I. N.; Kalinichenko, A. M.; Bezulenko, V.

N.; Niepel, W.

CORPORATE SOURCE:

NIOPIK, Moscow, USSR

SOURCE:

Textil a Chemia (1988), 18(1), 44-56

CODEN: TCHMDR; ISSN: 0139-7656

DOCUMENT TYPE:

Journal

LANGUAGE:

Czech

Asym. acetals were prepd. by acetalization of ethoxylated isooctylphenol or ethoxylated C8-18 alcs. with vinyl Bu ether at 35-40.degree. for 2-5 h in the presence of H3PO4, p-toluenesulfonic acid, and BF3.Et2O. The surface tension of the acetals depended on the length of the hydrophobic radical (R) of the alc. and on the ethoxylation degree (n); the highest surface tension showed acetals with R = C12-14 and n = 10-12. The wetting ability of the acetals was similar to that of the initial ethoxylates; the optimum wetting ability with respect to wool and cotton fabrics showed acetals with R = C10-12 and n = 9-10. The acetals showed low crit. concn. of micelles. Blocking of the terminal OH groups of the above ethoxylates due to acetal formation resulted in a sharp decrease of foaming. Mill scale trials showed that the prepd. acetals can be used as additives in bleaching and dyeing of natural and synthetic fibers.

IT 119131-52-1P

RL: SPN (Synthetic preparation); PREP (Preparation)

(prepn. and surface-active properties of)

RN 119131-52-1 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-(1-butoxyethyl)-.omega.-(4isooctylphenoxy)- (9CI) (CA INDEX NAME)

CC 46-3 (Surface Active Agents and Detergents)

Section cross-reference(s): 40

ST asym acetal surfactant; ethoxylated alc acetalization; isooctylphenol ethoxylated acetalization; vinyl Bu ether acetalization alc

IT Surfactants

(acetals, asym., from ethoxylated isooctylphenol and ethoxylated fatty alcs.)

IT Acetals

RL: SPN (Synthetic preparation); PREP (Preparation) (asym., prepn. and surface-active properties of)

IT Micelles

(crit. concn. of, of asym. acetals from ethoxylated isooctylphenol and ethoxylated fatty alcs.)

IT Foaming

Hydrolysis

Surface tension

Wettability

(of asym. acetals from ethoxylated isooctylphenol and ethoxylated fatty

alcs.) ΙT Acetalization and Ketalization (of ethoxylated isooctylphenol and ethoxylated fatty alcs., with Bu vinyl ether) Bleaching ΙT Dyeing (of natural and synthetic fibers, asym. acetals from ethoxylated isooctylphenol and ethoxylated fatty alcs. as additives for) Alcohols, compounds IT RL: PROC (Process) (fatty, ethoxylated, acetalization of, with Bu vinyl ether) 111-34-2, Butyl vinyl ether TΤ RL: USES (Uses) (acetalization by, of ethoxylated isooctylphenol and ethoxylated fatty alcs.) 25322-68-3D, ethers with fatty alcs. 51651-58-2 TΤ RL: PROC (Process) (acetalization of, with Bu vinyl ether) 119131-52-1P TΤ RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and surface-active properties of) IT 7732-18-5 RL: USES (Uses) (wettability, of asym. acetals from ethoxylated isooctylphenol and ethoxylated fatty alcs.) L40 ANSWER 38 OF 42 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1988:223529 CAPLUS DOCUMENT NUMBER: 108:223529 TITLE: Preparation of surface-active quaternary ammonium salts Raif, Zdenek; Vacha, Jaroslav; Bechtold, Ludvik; INVENTOR(S): Krsnak, Frantisek PATENT ASSIGNEE(S): Czech. SOURCE: Czech., 6 pp. CODEN: CZXXA9 DOCUMENT TYPE: Patent LANGUAGE: Czech FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE _____ ______ .---CS 239964 B1 CS 1984-2212 19860116 19840328 PRIORITY APPLN. INFO.: CS 1984-2212 19840328 OTHER SOURCE(S): MARPAT 108:223529 The title salts are prepd. by the reaction of ethoxylated aliph. alcs. with epichlorohydrin (I) in the presence of HBF4 and quaternization with an amine. A surfactant was prepd. by treating 400 g ethoxylated (4.5 mol) C12-15 alcs. with 105 g I in the presence of $\bar{5}$ g HBF4 at $1\bar{1}0$ -120.degree. during 1 h, heating 1 h at 110-120.degree., adding 1370 g water, adding 95 q Me2NCH2CH2OH during 30 min at 90.degree., and adding AcOH to give pH 106-89-8DP, Epichlorohydrin, reaction products with ethoxylated

alcs., quaternized 25322-68-3DP, Polyethylene glycol, monoalkyl ethers, reaction products with epichlorohydrin, quaternized

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of surface-active)

KOROMA EIC1700

106-89-8 CAPLUS

RN

CN Oxirane, (chloromethyl) - (9CI) (CA INDEX NAME)

CH2-C1

RN 25322-68-3 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX NAME)

$$HO \longrightarrow CH_2 - CH_2 - O \longrightarrow H$$

IC ICM C11D001-62

CC 46-3 (Surface Active Agents and Detergents)

ST ethoxylate epichlorohydrin quaternization surfactant; ammonium deriv epichlorohydrin ethoxylate surfactant; hydroxyethyldimethylamine epichlorohydrin ethoxylate surfactant; alc ethoxylate epichlorohydrin surfactant

IT Surfactants

(quaternized ethoxylated alc.-epichlorohydrin adducts, prepn. of)

IT Alcohols, compounds

RL: USES (Uses)

(C12-15, ethoxylated, reaction products with epichlorohydrin, quaternized, surface-active)

1T 106-89-8DP, Epichlorohydrin, reaction products with ethoxylated alcs., quaternized 108-01-0DP, Dimethylethanolamine, quaternization products with ethoxylated alc.-epichlorohydrin adducts 24969-10-6DP, Epichlorohydrin-ethylene oxide copolymer, monoalkyl ethers, quaternized 25322-68-3DP, Polyethylene glycol, monoalkyl ethers, reaction products with epichlorohydrin, quaternized RL: IMF (Industrial manufacture); PREP (Preparation) (prepn. of surface-active)

L40 ANSWER 39 OF 42 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1987:69835 CAPLUS

DOCUMENT NUMBER:

106:69835

TITLE:

Surfactants as components of acid treatment fluids in enhancement of the output of underground gas storage

wells

AUTHOR(S):

Obruca, Miroslav

CORPORATE SOURCE:

Czech.

SOURCE:

Prace Vyzkumneho Ustavu Geologickeho Inzenyrstvi

(1986), 38, 71-82

CODEN: PVUIDX; ISSN: 0139-763X

DOCUMENT TYPE:

Journal Czech

LANGUAGE:

The foaming, chem. stability, and surface tension (.sigma.) vs. concn. were studied of 6 com. surfactants in an acidizing soln. contg. 32% HCl 280 mL NH4Cl 30 g, 98% AcOH [64-19-7] 15 mL, citric acid [77-92-9] 5 g,

and water 705 mL. Pyronil (Na salts of cetyl-oleyl sulfates) at 0.2% concn. lowered .sigma. of A from 34 to 26.5 mN/m and it did not foam. Etoxon EPA [9004-82-4] (Na salts of substituted poly(ethylene glycol) sulfates) had similar, but lower, surfactant activity to Pyronil. Syntamin AE (ethanolamine-neutralized epichlorohydrin-fatty acid condensate) at 0.01% concn. lowered .sigma. of A to 27.2 mN/m and it gave a stable foam. Slovasol 0 and Slovasol 3520/K (oxyethylated fatty alcs.) were very effective foaming agents. Slovanik M640 (ethylene oxide-propylene oxide copolymer) had low surfactant activity and suppressed foaming of other surfactants. The possibility of these surfactants application for acidizing the limestone natural gas reservoirs is discussed.

IT 106-89-8D, Epichlorohydrin, fatty acid condensates with,
 ethanolamine salts 25322-68-3D, Poly(ethylene oxide), fatty alc.
 ethers with

RL: USES (Uses)

(surfactant properties of, in acidizing solns. for enhanced natural gas recovery)

RN 106-89-8 CAPLUS

CN Oxirane, (chloromethyl) - (9CI) (CA INDEX NAME)

RN 25322-68-3 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX NAME)

$$HO - CH_2 - CH_2 - O - I_n$$

CC 51-5 (Fossil Fuels, Derivatives, and Related Products) Section cross-reference(s): 46

ST acidization natural gas reservoir surfactant

IT Natural gas

RL: PROC (Process)

(recovery of, acidization in, surfactants for)

IT Surfactants

(selection of, for acidizing solns. in enhanced natural gas recovery)
IT 64-19-7, Acetic acid, uses and miscellaneous 77-92-9, Citric acid, uses
and miscellaneous 7647-01-0, Hydrochloric acid, uses and miscellaneous
12125-02-9, Ammonium chloride, uses and miscellaneous
RL: USES (Uses)

(acidizing solns. contg., for enhanced natural gas recovery, surfactants for)

11 106-89-8D, Epichlorohydrin, fatty acid condensates with, ethanolamine salts 141-43-5D, Ethanolamine, salts of epichlorohydrin-fatty acid condensates 1120-01-0, Cetyl sodium sulfate 1847-55-8, Oleyl sodium sulfate 9003-11-6, Ethylene oxide-propylene oxide copolymer 9004-82-4, Etoxon EPA 25322-68-3D, Poly(ethylene oxide), fatty alc. ethers with 34503-11-2 37343-87-6, Slovasol O 106388-60-7 106388-70-9 106388-79-8 106392-12-5

```
RL: USES (Uses)
        (surfactant properties of, in acidizing solns. for enhanced natural gas
L40 ANSWER 40 OF 42 CAPLUS COPYRIGHT 2003 ACS
                        1986:610823 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        105:210823
                        Capsule-containing surfactant compositions
TITLE:
INVENTOR(S):
                        Wakui, Tsugio; Matsushita, Takao
                        Lion Corp., Japan
PATENT ASSIGNEE(S):
SOURCE:
                        Jpn. Kokai Tokkyo Koho, 5 pp.
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO. KIND DATE
                                        APPLICATION NO. DATE
                                         _____
                                                         -----
     _____
                                      JP 1984-207610 19841003
     JP 61086933 A2
                           19860502
PRIORITY APPLN. INFO.:
                                      JP 1984-207610 ·19841003
    The title compns. (viscosity .ltoreq.1000 cP) with color stability during
     exposure to light contain capsules contg. surfactants, perfumes, dyes, and
     0.01-1% UV absorber, e.g., 4-aminobenzoate ester, 4-methoxycinnamate
     ester, or benzophenone deriv. Thus, a C12-13 alkyl polyethoxysulfate (Na
     salt) 15.0, 2-ethoxyethyl 4-methoxycinnamate (I) 0.01, gelatin
     capsules (contg. 6:4:1 methylphenylsiloxane-liq. paraffin-perfume and 1
     ppm Acid Red) 1.0, 30:30:5:35 lemon oil-geranium oil-patchouli
     oil-.alpha.-hexylcinnamaldehyde 0.5, and water 83.49 parts were mixed to
     give a compn. which was resistant to discoloration during 1 mo in sunlight
     while a compn. without I became discolored.
IC
    ICM B01F017-00
     ICS A61K007-06
    D06M013-12; D06M013-20
ICA
     46-6 (Surface Active Agents and Detergents)
CC
ST
     light stabilizer capsule surfactant; capsule gelatin light stabilizer;
     cinnamate light stabilizer surfactant; aminobenzoate light stabilizer
     surfactant; benzophenone light stabilizer surfactant; perfume surfactant
     light stabilizer; discoloration prevention surfactant capsule
ΙT
     Surfactants
        (compns., capsule-contg., light stabilizers for)
IT
     Light stabilizers
        (for capsule-contg. surfactant compns.)
     94-09-7
             104-28-9 131-56-6 131-57-7
                                              5466-77-3
                                                          21245-02-3
IT
     RL: USES (Uses)
        (light stabilizers, for capsule-contg. surfactant compns.)
     151-21-3, uses and miscellaneous
                                       25322-68-3D, monoalkyl ethers
TΤ
     , sulfates 29963-33-5 105305-55-3
     RL: USES (Uses)
        (surfactant compns. contg. capsules and, light
        stabilizers for)
L40 ANSWER 41 OF 42 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                        1978:461398 CAPLUS
DOCUMENT NUMBER:
                        89:61398
                        Liquid aqueous cleaning composition
TITLE:
INVENTOR(S):
                        Ploog, Uwe
                       Henkel K.-G.a.A., Fed. Rep. Ger.
PATENT ASSIGNEE(S):
```

Ger. Offen., 17 pp.

SOURCE:

CODEN: GWXXBX

DOCUMENT TYPE:

Patent German

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

DE 2654985 A1 19780608 DE 1976-2654985 19761203

PRIORITY APPLN. INFO: DE 1976-2654985 19761203

AB To improve their rinsing properties during the hand washing of dishes and hard surfaces, liq. washing compns. contg. anionic surfactants were mixed with an additive prepd. by the reaction of polyethylene glycol (I), H(OCH2CH2)3OH, or ethoxylated pentaerythritol monoalkyl ether with epichlorohydrin (II) and NH3, an alkylamine, and/or a polyamine. Thus, 180 g I (mol. wt. 600) was treated with 55 g II and 13 g dipropylaminetriamine to prep. a liq., water-sol. additive for liq. detergents.

106-89-8D, reaction products with polyoxyethylenes and amines 25322-68-3D, reaction products with epichlorohydrin and amines RL: USES (Uses)

(liq. detergents contg. anionic surfactants and, for improved rinsing from hard surfaces)

RN 106-89-8 CAPLUS

CN Oxirane, (chloromethyl) - (9CI) (CA INDEX NAME)

RN 25322-68-3 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy- (9CI) (CA INDEX NAME)

IC C11D003-37

CC 46-6 (Surface Active Agents and Detergents)

ST anionic detergent liq rinsing; rinsing additive liq detergent; polyoxyethylene deriv rinsing detergent; amine deriv rinsing detergent; dishwashing detergent rinsing

IT Amines, compounds

RL: USES (Uses)

(reaction products with epichlorohydrin and polyoxyethylenes, liq. detergents contg. anionic surfactants and, for improved rinsing from hard surfaces)

IT Detergents

(liq., contg. anionic surfactants and additives for improved rinsing from dishes and hard surfaces)

TT 75-21-8D, reaction products with pentaerythritol monoalkyl **ether**, epichlorohydrin, and amines **106-89-8D**, reaction products with polyoxyethylenes and amines 107-15-3D, reaction products with epichlorohydrin and polyoxyethylenes 112-27-6D, reaction products with

epichlorohydrin and amines 115-77-5D, monoalkyl ethers, ethoxylated, reaction products with epichlorohydrin and amines 124-22-1D, reaction products with epichlorohydrin and polyoxyethylenes 7664-41-7D, reaction products with epichlorohydrin and polyoxyethylenes 25322-68-3D, reaction products with epichlorohydrin and amines 25497-48-7D, reaction products with epichlorohydrin and polyoxyethylenes RL: USES (Uses)

(liq. detergents contq. anionic surfactants and, for improved rinsing

L40 ANSWER 42 OF 42 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1976:107441 CAPLUS

DOCUMENT NUMBER: 84:107441

from hard surfaces)

TITLE: Multi-block polyacetal copolymer surfactants

INVENTOR(S): Langdon, William K.

PATENT ASSIGNEE(S): BASF Wyandotte Corp., USA

SOURCE: U.S., 6 pp. CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 3931337	A	19760106	US 1974-498315	19740819
CA 1072583	A1	19800226	CA 1975-233523	19750815
PRIORITY APPLN.	INFO.:		US 1974-498315	19740819

PRIORITI APPLN. INFO.:

OS 1974-498313 19740619

Polyethylene glycol [25322-68-3] or polypropylene glycol (I) [25322-69-4] was treated with EtOCH:CH2 [109-92-2] to prepare EtOCHMeO(CH2CHRO)nCHMeOEt (II) (R = H or Me), and the II were coupled with distn. of alkyl acetals to prep. block polymers or copolymers useful as surfactants. Thus, 1502 g I (mol. wt. 425) contg. 0.2 ml MeSO3H was treated during 85 min at 35-7.degree. with 476 g EtOCH:CH2 to prep. II (R = Me) [58546-76-2] which (588 g) was heated from 28.degree./3 mm to 80.degree./3 mm to distill acetal, giving 492 g surfactant. The amt. of acetal removed corresponded to the linking of 3 II units by acetal links.

IT 58496-25-6

RL: USES (Uses)

(transacetalized, surfactants)

RN 58496-25-6 CAPLUS

CN Poly(oxy-1,2-ethanediyl), .alpha.-(1-ethoxyethyl)-.omega.-(1-ethoxyethoxy)-(9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{OEt} & \text{OEt} \\ \text{Me-CH-----O-CH}_2 - \text{CH}_2 - \text{CH}_2 \\ \end{array}$$

IC C07C

NCL 260615000A

CC 46-3 (Surface Active Agents and **Detergents**)

ST polyoxyalkylene block polyacetal surfactant; vinyl ether acetalization polyoxyalkylene

IT Surfactants

(polyoxyalkylene polyacetal block compds.)

IT 25322-68-3 25322-69-4

Page 68mru905

RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with ethyl vinyl ether) 109-92-2

ΙT

RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with polyalkylene glycols) 58496-25-6 58546-76-2

ΙT

RL: USES (Uses)

(transacetalized, surfactants)

WEST Search History

DATE: Monday, January 27, 2003

Set Name side by side		Hit Count	Set Name result set
DB=JP	AB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L6	(\$2capped) same (polyoxyalkylate\$3 or poly\$6eneoxide)	7	L6
DB=US	PT; PLUR=YES; OP=ADJ		
L5	12 and L4	56	L5
L4	(polyoxyalkylate\$3) or (poly\$6eneoxide)	3719	L4
L3	11 and 12	1	L3
L2	(510/356)!.CCLS. or 510/413.ccls. or 510/421.ccls. or 510/475.ccls. or 510/535.ccls.	2485	L2
L1	(\$2capped) same (polyoxyalkylate\$3 or poly\$6eneoxide)	54	L1

END OF SEARCH HISTORY

1/27/03 1:46 PM